

UNIVERSITÄT ZU LÜBECK

Module Guide for the Study Path

Bachelor IT-Security 2016

Version from 14. April 2025



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CS1000-KP10, CS1000SJ14 - Introduction to Programming (EinfProg14)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		10
Course of study, specific field and term Bachelor Media Informatics 2020 (Bachelor Computer Science 2019 Bachelor Robotics and Autonomo Bachelor Computer Science 2016 Bachelor Robotics and Autonomo Bachelor IT-Security 2016 (compul Bachelor Media Informatics 2014 (Bachelor Computer Science 2014	: compulsory: aptitude test), co (compulsory: aptitude test), fo us Systems 2020 (compulsor (compulsory: aptitude test), fo us Systems 2016 (compulsory sory: aptitude test), compute compulsory: aptitude test), co	omputer science, 1st semes oundations of computer sc y), foundations of compute oundations of computer sc r), computer science, 1st se r science, 1st semester omputer science, 1st semes oundations of computer sc	ster ience, 1st semester er science, 1st semester ience, 1st semester mester ster ience, 1st semester
Classes and lectures:		Workload:	
 Introduction to Programming (lec Lab course Java (lecture, 2 SWS) Lab course Java (exercise, 2 SWS) Java project (programming project) 	ture, 2 SWS) t, 2 SWS)	 150 Hours privat 90 Hours in-class 30 Hours work o 30 Hours exam p 	e studies sroom work n project preparation
 Basic concepts of computer science Algorithm, Specification, Program Syntax und Semantics of Program Basic concepts of imperative and Techniques of secure programmir Programming in Java including te Development environment for Java 	ce: representation of informat ming Languages OO programming ng rm-long project /a	ion and numbers, hardwa	re, software, operating systems, applications
Qualification-goals/Competencies: Students can easily calculate in 2, Students can convert rational and Students can explain the principle Students can independently represent Students can explain the structure Students master the technique of Students can apply basic algorithm Students are basically able to app Students can design, implement a Students can develop and implem Students can implement limited, l	8 and 16 number systems an real numbers into floating p s of text encoding in ASCII, U sent the term 'algorithm' and e and semantics of imperative reading and understanding i mic techniques such as iterati ly safe programming techniq and test simple simple progra- tent solutions satisfying com- but no longer small software	d convert numbers into ea pint numbers and vice vers nicode, and UTF-8. I important properties. programs. mperative algorithms and on and recursion. ues. ms monly accepted quality sta development projects in a	ch other in these systems. a. writing them down for simple problems. ndards team.
Grading through: written exam successful addressing of the proje Is requisite for: Lab Course Software Engineering Software Engineering 	ct goals (CS2301-KP06, CS2301)		
 Algorithms and Data Structures (CS1001-KP08, CS1001) 			
Responsible for this module: • Prof. Dr. Stefan Fischer Teacher: • Institute of Telematics • Prof. Dr. Stefan Fischer			



Literature:

- H. P. Gumm and M. Sommer: Einführung in die Informatik Oldenbourg, 10. Auflage, 2012
- G. Goos und W. Zimmermann: Vorlesungen über Informatik (Band 1 und 2) Springer-Verlag, 2006
- D. J. Barnes und M. Kölling: Java lernen mit BlueJ Objects first eine Einführung in Java 6. Auflage, Pearson Studium, 2017
- T. Stark und G. Krüger: Handbuch der Java-Programmierung 5. Auflage, Addison-Wesley, 2007
- R. Sedgewick und K. Wayne: Einführung in die Programmierung mit Java Pearson Studium

Language:

• offered only in German

Notes:

From WS2019 / 20:

Partial Examination CS1000-L1: Introduction to Programming and Programming Course (graded exam, 8 credits) Partial exam CS1000-L2: Java project (ungraded internship, 2 credits)

Prerequisites for attending the module:

- None

Prerequisites for the exam in CS1000-L1:

- Successful completion of homework assignments during the semester.

Prerequisites for the exam in CS1000-L2:

- None



CS1700-KP04	l, CS1700 - Introduction	to IT Security and Reliability (EinfSiZuv)
Duration:	Turnus of offer:	Credit points:
1 Semester	each winter semester	4 (Тур В)
Course of study, specific field and ter Bachelor Computer Science 201 Bachelor Medical Informatics 20 Bachelor Computer Science 201 Bachelor IT-Security 2016 (comp Bachelor Medical Informatics 20 Bachelor Computer Science 201 Bachelor Computer Science 201	rm: 9 (optional subject), Introducto 019 (optional subject), compute 6 (optional subject), Introducto oulsory), IT-Security, 1st semest 014 (optional subject), compute 4 (compulsory), specialization 2 (compulsory), specialization	ory Module Computer Science, 1st semester er science, 4th to 6th semester ory Module Computer Science, 1st semester ter er science, 5th or 6th semester field IT security and safety, 1st semester field IT security and safety, 1st semester
Classes and lectures.		Workload
Introduction to IT Security and Reliability (lecture, 2 SWS) Introduction to IT Security and Reliability (exercise, 1 SWS) Vorkidad: S5 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation		 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation
 classification of security, safety insecure systems: examples, im unreliable systems: examples, ii attack scenarios, safety-critical simple measures for enhancing legal, social and ethical aspects Qualification-goals/Competencies: Students can explain the basic They can use simple standard not see the second seco	and reliability requirements an pacts and damages, causes mpacts and damages, causes businesses and domains safety, security and reliability, problems in the area of security	risk estimation y and reliability of IT systems.
 They can evaluate social aspect Grading through: Written or oral exam as appound 	s of IT security and reliability is	isues.
Prof. DrIng. Thomas Eisenbarth	ı	
Teacher: Institute of Computer Engineeri Institute for IT Security Institute of Software Technolog Institute for Theoretical Compu Prof. DrIng. Mladen Berekovic Prof. Dr. Martin Leucker Prof. Dr. rer. nat. Esfandiar Moha	ing y and Programming Language ter Science ammadi	'S
 Prof. Dr. Maciej Liskiewicz Prof. DrIng. Thomas Eisenbart 	۱	
Literature:	o will be introduced in the same	nactive lactures
• :- current introductory literatur	e will be introduced in the resp	Jecuve lectures
Language: • German and English skills requi	red	
Notes:		



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercise sheets as specified at the beginning of the semester.

Module Exam(s):

- CS1700 -L1 Introduction to IT Security and Reliability, written exam, 90min, 100% of the (non-existent) module grade.

(Proportion of exercise Institute for IT Security: 100%)



MA1000-KP08, MA1000 - Linear Algebra and Discrete Structures 1 (LADS1)			
Duration: Turnus of offer: Credit points		Credit points:	
1 Semester	each winter semester		8
Course of study, specific field and term: Minor in Teaching Mathematics, Back Bachelor CLS 2023 (compulsory), ma Bachelor Biophysics 2024 (compulso Bachelor Biophysics 2024 (compulso Bachelor Mets 2020 (compulsory: apt Bachelor Media Informatics 2020 (co Bachelor Computer Science 2019 (co Bachelor Robotics and Autonomous Bachelor Medical Informatics 2019 (co Bachelor Medical Informatics 2019 (co Bachelor Computer Science 2016 (co Bachelor CLS 2016 (compulsory), ma Bachelor CLS 2016 (compulsory), ma Bachelor Robotics and Autonomous Bachelor Medical Informatics 2014 (co Bachelor Medical Informatics 2014 (co Bachelor Media Informatics 2014 (co Bachelor Computer Science 2014 (co Bachelor Medical Informatics 2011 (co Bachelor Computer Science 2012 (co Bachelor CLS 2010 (compulsory), ma Bachelor CLS 2010 (compulsory), ma	helor of Arts 2023 (comput thematics, 1st semester ry), mathematics, 1st seme ry), mathematics, 1st seme itude test), mathematics, 1 mpulsory), mathematics, 3 mpulsory: aptitude test), r Systems 2020 (compulsor ompulsory: aptitude test), helor of Arts 2017 (compu mpulsory: aptitude test), r thematics, 1st semester ry), mathematics, 1st seme Systems 2016 (compulsor ry: aptitude test), mathem ompulsory: aptitude test), itude test), mathematics, 1 mpulsory: aptitude test), itude test), mathematics, 1 mpulsory: aptitude test), mpulsory:	lsory), mathematics, 3rd ser ester ester st semester rathematics, 1st semester mathematics, 1st semester sory), mathematics, 3rd ser nathematics, 1st semester lsory), mathematics, 3rd ser nathematics, 1st semester ester y: aptitude test), mathemat atics, 1st semester mathematics, 1st semester nathematics, 1st semester nathematics, 1st semester mathematics, 1st semester mathematics, 1st semester mathematics, 1st semester mathematics, 1st semester	mester tics, 1st semester mester ics, 1st semester
Classes and lectures:Workload:• Linear Algebra and Discrete Structures 1 (lecture, 4 SWS)• 125 Hours private studies and exercises• Linear Algebra and Discrete Structures 1 (exercise, 2 SWS)• 90 Hours in-classroom work• 25 Hours exam preparation		e studies and exercises sroom work preparation	
 Contents of teaching: Fundamentals: logic, sets, mappings Relations, equivalence relations, orderings Proof by induction Groups: fundamentals, finite groups, permutations, matrices Rings, fields, congruencies Complex numbers: calculus, representation, roots of unity Vector spaces: bases, dimension, scalar product, norms 			
Qualification-goals/Competencies: Students understand the fundamental They understand basic thought process They can explain fundamental relative They can apply fundamental conceps They have an understanding of abstrict Interdisciplinary qualifications: Students have basic competency in the They can transfer fundamental theory They can work on elementary mathers They can present elementary solution	cal concepts of linear algebresses and methods of pro conships in linear algebra. ts and methods of proof to ract thought processes. modelling. retical concepts to similar ematics problems within a ns to their problems to a g	ora. of. o algebraic problems. applications. team. group.	
Grading through: • written exam			



 Is requisite for: Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500)
Responsible for this module:
Prof. Dr. rer. nat. Jan Modersitzki
Teacher:
Institute of Mathematics and Image Computing
 Prof. Dr. rer. nat. Jan Modersitzki Prof. Dr. rer. nat. Jan Lellmann
Literature:
 G. Fischer: Lineare Algebra: Eine Einführung für Studienanfänger - Vieweg+Teubner G. Strang: Lineare Algebra - Springer K. Jänich: Lineare Algebra - Springer D. Lau: Algebra und diskrete Mathematik I + II - Springer G. Strang: Introduction to Linear Algebra - Cambridge Press K. Rosen: Discrete Mathematics and Its Applications - McGraw-Hill
Language: offered only in German
Notes:
Prerequisites for attending the module: - None
Prerequisites for the exam: - Successful completion of homework assignments during the semester - Successful completion of e-tests during the semester - Presentation of homework assignment
Module exam: - MA1000-L1: Linear Algebra and Discrete Structures 1, written exam, 90 min, 100 % of module grade



MA2000-KP08, MA2000 - Analysis 1 (Ana1KP08)				
Duration: Tu	ırnus of offer:	Credit points:		
I Semester each winter semester 8				
Course of study, specific field and term: Bachelor CLS 2023 (compulsory), mathematics, 1st semester Minor in Teaching Mathematics, Bachelor of Arts 2023 (compulsory), mathematics, 5th semester Bachelor Biophysics 2024 (compulsory: aptitude test), mathematics, 1st semester Bachelor MES 2020 (compulsory: aptitude test), mathematics, 1st semester Bachelor Media Informatics 2020 (compulsory: aptitude test), mathematics, 1st semester Bachelor Robotics and Autonomous Systems 2020 (compulsory: aptitude test), mathematics, 1st semester Bachelor Robotics and Autonomous Systems 2020 (compulsory: aptitude test), mathematics, 1st semester Bachelor Computer Science 2019 (compulsory), mathematics, 1st semester Bachelor Computer Science 2019 (compulsory), mathematics, 1st semester Bachelor Computer Science 2016 (compulsory), mathematics, 1st semester Bachelor Computer Science 2016 (compulsory), mathematics, 1st semester Bachelor Computer Science 2016 (compulsory), mathematics, 1st semester Bachelor Robotics and Autonomous Systems 2016 (compulsory: aptitude test), mathematics, 1st semester Bachelor Robotics and Autonomous Systems 2016 (compulsory: aptitude test), mathematics, 1st semester Bachelor Robotics and Autonomous Systems 2016 (compulsory: aptitude test), mathematics, 1st semester Bachelor Robotics and Autonomous Systems 2016 (compulsory: aptitude test), mathematics, 1st semester Bachelor Robotics and Autonomous Systems 2016 (compulsory: aptitude test), mathematics, 1st semester Bachelor Medical Informatics 2014 (compulsory), mathematics, 1st semester Bachelor Media Informatics 2014 (compulsory), mathematics, 1st semester Bachelor MES 2014 (compulsory), mathematics, 1st semester Bachelor Medical Informatics 2011 (compulsory), mathematics, 3rd semester Bachelor Medical Informati				
Classes and lectures: • Analysis 1 (lecture, 4 SWS) • Analysis 1 (exercise, 2 SWS)	1	Workload: • 125 Hours private studies • 90 Hours in-classroom work • 25 Hours exam preparation		
Contents of teaching:				
Contents of teaching: Sequences and series Functions and continuity Differentiability, Taylor series Metric and normalized spaces, basic topological concepts Multivariate differential calculus 				
 Qualification-goals/Competencies: Students understand the basic terms of Students understand the basic thoughts technically motivated problems. 	analysis, especially the con s and proof techniques and	ncept of convergence. d are able to use them for the analytical treatment of scientifially or		
 Students can explain basic relationships in real analysis. Students can apply the basic concepts and proof techniques of differential calculus. Students have an understanding for abstract structures. Interdisciplinary qualifications: Students have a basic competence in modeling. Students can transfer theoretical concepts to similar applications. Students can work as a group on elementary mathematical problems. 				
Grading through:				
• written exam				
Is requisite for: • Analysis 2 (MA2500-KP09) • Analysis 2 (MA2500-KP08)				



 Analysis 2 (MA2500-KP05, MA2500-MLS) Analysis 2 (MA2500-KP04, MA2500)
Responsible for this module:
Prof. Dr. rer. nat. Jürgen Prestin
Teacher:
Institute for Mathematics
Prof. Dr. rer. nat. Jürgen Prestin
PD Dr. rer. nat. Jörn Schnieder
Literature:
• K. Fritzsche: Grundkurs Analysis 1 + 2
H. Heuser: Lehrbuch der Analysis 1 + 2
K. Burg, H. Haf, F. Wille, A. Meister: Höhere Mathematik für Ingenieure
• R. Lasser, F. Hormaler: Analysis 1 + 2
Language:
offered only in German
Notes:
Admission requirements for taking the module:
- None
Admission requirements for participation in module examination(s):
- Successful completion of homework assignments during the semester
- Successful completion of e-tests
Modul exam:
- MA2000-L1: Analysis 1, written exam, 90 min, 100 % of module grade





	CS1001-KP08, CS1001 - Algorithms and Data Structures (AuD)				
Turnus of offer:		Credit points:			
each summer semester		8			
1 Semester 8 Course of study, specific field and term: • Bachelor CLS 2023 (compulsory), foundations of computer science, 2nd semester • Bachelor MES 2020 (optional subject), computer science, 2nd semester • Bachelor Media Informatics 2020 (compulsory), computer science, 2nd semester • Bachelor Robotics and Autonomous Systems 2020 (compulsory), computer science, 2nd semester • Bachelor Medical Informatics 2019 (compulsory), computer science, 2nd semester • Bachelor Computer Science 2016 (compulsory), computer science, 2nd semester • Bachelor Computer Science 2016 (compulsory), computer science, 2nd semester • Bachelor Computer Science 2016 (compulsory), aptitude test), foundations of computer science, 2nd semester • Bachelor CLS 2016 (compulsory), poundations of computer science, 2nd semester • Bachelor Robotics and Autonomous Systems 2016 (compulsory), computer science, 2nd semester • Bachelor Robotics and Autonomous Systems 2016 (compulsory), computer science, 2nd semester • Bachelor IT-Security 2016 (compulsory), computer science, 2nd semester • Bachelor Medical Informatics 2014 (compulsory), foundations of computer science, 2nd semester • Bachelor MES 2014 (optional subject), computer science, 2nd semester • Bachelor Medica Informatics 2014 (compulsory), foundations of computer science, 2nd semester • Bachelor Medica Informatics 2014 (compulsory), foundations of computer science, 2nd					
	Workload:				
 Algorithms and Data Structures (lecture, 4 SWS) Algorithms and Data Structures (exercise, 2 SWS) 125 Hours private studies 90 Hours in-classroom work 25 Hours exam preparation 		e studies sroom work preparation			
 Contents of teaching: Sorting, algorithm analysis, heaps Distribution sort Priority queues Sets Sets Sets of strings Disjoint sets Associating objects Graphs Search graph for game playing Dynamic Programming principle, greedy algorithms Optimization problems, sequence alignment (longest common subsequence), knapsack problem, planning and layout problems, determining change coins, notion of completeness of algorithms String matching Hard problems Pruning and subgraph isomorphism Approximation 					
 Qualification-goals/Competencies: The students can explain the central ideas, define the relevant concepts and explain the functioning of algorithms with help of application scenarios for all the items listed in contents of teaching. 					
Grading through: • written exam Is requisite for: • Databases (CS2700-KP04, CS2700) • Lab Course Software Engineering (CS2301-KP06, CS2301)					
	Turnus of offer: each summer semester undations of computer science ompulsory), computer science ompulsory: aptitude test), fo Systems 2020 (compulsory) compulsory: aptitude test), fo undations of computer science Systems 2016 (compulsory) ory: aptitude test), computer science t), computer science / electr ompulsory), foundations of compulsory), foundations of computer science undations of computer science undations of computer science ompulsory: aptitude test), fo compulsory: aptitude test), fo ture, 4 SWS) ercise, 2 SWS) ercise, 2 SWS) Second the relevant of the solution of the solution of teach solution of teach solution of teach solution of teach (S2301-KP06, CS2301)	Turnus of offer: each summer semester undations of computer science, 2nd semester ompulsory), computer science, 2nd semester ompulsory: aptitude test), foundations of computer science, 2nd semester ompulsory: aptitude test), foundations of computer science, 2nd semester ompulsory: aptitude test), foundations of computer science, 2nd semester compulsory: aptitude test), foundations of computer science, 2nd semester compulsory: aptitude test), foundations of computer science, 2nd semester ty: aptitude test), computer science, 2nd semester ty: computer science, 2nd semester ty: computer science, 2nd semester undations of computer science, 2nd semester ompulsory: aptitude test), foundations of computer science			



 Software Engineering (CS2300-KP06, CS2300SJ14) Theoretical Computer Science (CS2000-KP08, CS2000) Algorithm Design (CS3000-KP04, CS3000)
Requires:
 Introduction to Programming (CS1000-KP08, CS1000SJ14-MML/MI, CS1000SJ14-MIW) Introduction to Programming (CS1000-KP10, CS1000SJ14)
Responsible for this module:
Prof. DrIng. Thomas Eisenbarth
Teacher:
Institute for IT Security
Prof. Dr. rer. nat. Esfandiar Mohammadi
Literature:
• Thomas H. Cormen, Charles E. Leiserson, Ronald Rivest, Clifford Stein: Algorithmen - Eine Einführung - Oldenbourg Verlag, 2013
Language:
offered only in German
Notes:
Admission requirements for taking the module:
- None (The competencies of the modules listed under 'Requires' are needed for this module, but are not a formal prerequisite.)
Admission requirements for participation in module examination(s):
- Successful completion of exercise sheets as specified at the beginning of the semester.
Module exam(s):
- CS1001-L1: Algorithms and Data Structures, written exam, 90min, 100% of the module grade.



CS1002-KP04, CS1002 - Introduction to Logics (Logik)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	4		
Semester each summer semester 4 Course of study, specific field and term: • Bachelor MES 2014 (optional subject), computer science / electrical engineering, 3rd semester at the earliest • Bachelor Media Informatics 2020 (compulsory), computer science, 2nd semester • Bachelor Computer Science 2019 (compulsory), foundations of computer science, 2nd semester • Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester • Bachelor Medical Informatics 2019 (compulsory), computer science, 2nd semester • Bachelor Medical Informatics 2019 (compulsory), computer science, 2nd semester • Bachelor Medical Informatics 2019 (compulsory), computer science, 5th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 3rd semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester • Bachelor IT-Security 2016 (compulsory), computer science, 2nd semester • Bachelor Medical Informatics 2014 (compulsory), computer science, 3rd semester • Bachelor Computer Science 2014 (compulsory), computer science, 1st semester • Bachelor Medical Informatics 2011 (compulsory), computer science, 1st semester • Bachelor MES 2011 (optional subject), computer science, 3rd semester • Bachelor MES 2011 (optional subject), computer science, 3rd semester • Bachelor MES 2011 (optional subject), computer sci				
Classes and lectures:		Workload:		
 Introduction to Logic (lecture, 2 SWS) Introduction to Logic (exercise, 1 SWS) • 		 65 Hours private studies and exercises 45 Hours in-classroom work 10 Hours exam preparation 		
 Key concepts of syntax: alphabet, string, term, formula Key concepts of semantics: assignment, structure, model Key concepts of proof calculus: axioms, proofs Formlization and coding of problems Validating correctness and satisfiability of formalizations Syntax and semantics of propositional logic Syntax and semantics of predicate logig Proof caculi 				
 Qualification-goals/Competencies: Students are abel to explain the concepts of syntax and semantics for the examples of prepositional and predicate logic They are able to apply formal systems and proof systems They are able to transfer methods of mathematical logic to simple practical problems They are abel to formalize discrete problems They are able to modify proof templates in order to create simple proofs 				
Grading through: written exam 				
Responsible for this module: • Prof. Dr. rer. nat. Till Tantau Teacher: • Institute for Theoretical Computer Science • Prof. Dr. rer. nat. Till Tantau • Prof. Dr. Rüdiger Reischuk				
Literature: Uwe Schöning: Logik für Informatiker - Spektrum Verlag, 1995				



• Kreuzer, Kühlig: Logik für Informatiker - Pearson Studium, 2006

Language:

offered only in German

Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s): - Successful completion of exercise slips as specified at the beginning of the semester.

Module Exam(s):

- CS1002-L1: Introduction to Logic, portfolio exam: a total of 70 points for written exercises down during the course of the semester, 30 points for the written exam at the end. The grade is calculated as follows: 50 to 54 points for a 4.0, then 55 to 59 points for a 3.7 and so on until the end 95 to 100 points for a 1.0.



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СS1200-КР06, СS	200SJ14 - Fundame	ntals of Computer E	ngineering 1 (TGI1)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		6
Course of study, specific field and term: Bachelor MES 2020 (compulsory), cor Bachelor Media Informatics 2020 (cor Bachelor Computer Science 2019 (co Bachelor Robotics and Autonomous S Bachelor Medical Informatics 2019 (o Bachelor Computer Science 2016 (co Bachelor Computer Science 2016 (co Bachelor Robotics and Autonomous S Bachelor IT-Security 2016 (compulsor Bachelor Biophysics 2016 (optional su Bachelor Medical Informatics 2014 (co Bachelor Media Informatics 2014 (cor Bachelor MES 2014 (compulsory), fou Bachelor Computer Science 2014 (co Bachelor Biophysics 2024 (optional su	nputer science, 4th semes npulsory), computer scien mpulsory), foundations of Systems 2020 (compulsor ptional subject), compute mpulsory), foundations of Systems 2016 (compulsory y), computer science, 2nd ubject), computer science, ompulsory), computer scien ndations of computer scien mpulsory), foundations of ubject), computer science,	ter ice, 2nd semester computer science, 2nd se y: aptitude test), computer r science, 4th to 6th semes computer science, 2nd se y: aptitude test), computer semester 6th semester ence, 2nd semester ence, 2nd semester ence, 4th semester computer science, 2nd se 6th semester	emester r science, 2nd semester ster emester r science, 2nd semester
Classes and lectures:		Workload:	
 Fundamentals of Computer Engineering 1 (lecture, 2 SWS) Fundamentals of Computer Engineering 1 (exercise, 2 SWS) Fundamentals of Computer Engineering 1 (exercise, 2 SWS) 60 Hours in-classroom work 20 Hours exam preparation 		ite studies ssroom work preparation	
 Technological realization Combinatorial and sequential circuits Memories Microprocessors Assembler programming Microcontrollers Input/Output programming Basic processor architectures 			
Qualification-goals/Competencies:			
 The students can explain the principal principle. They can elucidate the principal function algebra. They can demonstrate the basic circule. They can explain the structure and one of the principal function set of the principal function. They can elucidate the instruction set of the principal function. They can program microcontrollers for the principal function. They can discuss and compare basic 	al organization of a compu- tioning of combinatorial a nits for the technological re- peration of registers and r t of a microprocessor exer tellen eines Mikrocontrolle or simple applications in a processor architectures ar	uter and the execution of a and sequential circuits and ealization of logic gates w nemories. nplarily and to be able to ers beschreiben und in Ass ssembly language. ad their instruction sets.	a program according to the Von-Neumann d describe them formally using switching rith bipolar and MOS transistors. use it for assembly programming. semblersprache programmieren (mit Polling
Grading through:			
• written exam			
Is requisite for: • Embedded Systems (CS2101-KP04, C • Computer Architecture (CS2100-KP04 • Fundamentals of Computer Engineer	52101) 4, CS2100SJ14) ing 2 (CS1202-KP06, CS12	02)	



Responsible for this module:
Prof. DrIng. Mladen Berekovic
Teacher:
Institute of Computer Engineering
DrIng. Kristian Ehlers
Literature:
• C. Hamacher, Z. Vranesic, S. Zaky, N. Manjikian: Computer Organisation and Embedded Systems - McGraw-Hill 2012
 M. M. Mano, C. K. Kime: Logic and Computer Design Fundamentals - Pearson 2007 D. A. Batterran, J. L. Hannessin Computer Organization & Design The Hardware (Software Interface). Margan Keyfmann 2011
 T. Ungerer, U. Brinkschulte: Mikrocontroller und Mikroprozessoren - Springer 2010
Language:
offered only in German
Notes:
Admission requirements for taking the module:
- None
Admission requirements for participation in module examination(s):
- Successful completion of practical exercises as specified at the beginning of the semester.
Module examination(s):
- CS1200-L1: Technical Foundations of Computer Science 1, written exam 120min, 100% of module grade.



MA1500-KP08, MA1500 - Linear Algebra and Discrete Structures 2 (LADS2)				
Duration:	Turnus of offer:		Credit points: 8	
1 Semester	each summer semester			
1 Semester each summer semester 8 Course of study, specific field and term: • Minor in Teaching Mathematics, Bachelor of Arts 2023 (compulsory), mathematics, 4th semester • Bachelor CLS 2023 (compulsory), mathematics, 2nd semester • Bachelor Biophysics 2024 (compulsory), mathematics, 2nd semester • Bachelor MES 2020 (compulsory), mathematics, 2nd semester • Bachelor RDS 2020 (compulsory), mathematics, 2nd semester • Bachelor RDS 2020 (compulsory), mathematics, 2nd semester • Bachelor Robotics and Autonomous Systems 2020 (compulsory), mathematics, 2nd semester • Bachelor Medical Informatics 2019 (compulsory), mathematics, 2nd semester • Bachelor Computer Science 2019 (compulsory), mathematics, 2nd semester • Bachelor Computer Science 2016 (compulsory), mathematics, 2nd semester • Bachelor Computer Science 2016 (compulsory), mathematics, 2nd semester • Bachelor Computer Science 2016 (compulsory), mathematics, 2nd semester • Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester • Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester • Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester • Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester • Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester • Bachelor Medical Informatics 2014 (compulsory), mathematics, 2nd semester • Bachelor Med				
Classes and lectures: • Linear Algebra and Discrete St • Linear Algebra and Discrete St	Isses and lectures: Workload: • Linear Algebra and Discrete Structures 2 (lecture, 4 SWS) • 125 Hours private studies and exercises • Linear Algebra and Discrete Structures 2 (exercise, 2 SWS) • 90 Hours in-classroom work • 25 Hours exam preparation			
 Contents of teaching: Systems of linear equations, matrices Determinants Linear mappings Orthogonality Eigenvalues Qualification-goals/Competencies: The students understand advanced concepts of linear algebra. They understand advanced thought processes and methods of proof. They can apply advanced concepts and methods of proof to algebraic problems. They can apply advanced relationships in linear algebra. Interdisciplinary qualifications: Students can transfer advanced theoretical concepts to similar applications. They have an advanced competency in modeling. They can present the solution to complex problems to a group. 				
Grading through: written exam				
Is requisite for: Image Registration (MA5030-K Image Registration (MA5030-K Mathematical Methods of Imag Mathematical Methods in Imag Optimization (Advanced Math	P05) P04, MA5030) ge Processing (MA4500-KP05) ge Processing (MA4500-KP04, MA ematics) (MA4031-KP08)	4500)		



 Module part: Optimization (MA4030 T) Optimization (MA4030-KP08, MA4030)
Requires:
Linear Algebra and Discrete Structures 1 (MA1000-KP08, MA1000)
Responsible for this module:
Prof. Dr. rer. nat. Jan Modersitzki
Teacher:
Institute of Mathematics and Image Computing
Prof. Dr. rer. nat. Jan Modersitzki
Prof. Dr. rer. nat. Jan Lellmann
Literature:
 G. Fischer: Lineare Algebra: Eine Einführung für Studienanfänger - Vieweg+Teubner G. Strang: Lineare Algebra - Springer K. Jänich: Lineare Algebra - Springer D. Lau: Algebra und diskrete Mathematik I + II - Springer G. Strang: Introduction to Linear Algebra - Cambridge Press K. Rosen: Discrete Mathematics and Its Applications - McGraw-Hill
Language:
offered only in German
Notes:
Prerequisites for attending the module:
- None (The competencies of the modules listed under 'Requires' are needed for this module, but are not a formal prerequisite)
Prerequisites for the exam:
- Successful completion of homework assignments during the semester
- Successful completion of e-tests during the semester - Presentation of homework assignment
Module exam:
-MA1500-L1: Linear Algebra and Discrete Structures 2, written exam, 90 min, 100 % of module grade



MA2510-KP04, MA2510 - Stochastics 1 (Stoch1)				
Duration: Turnus of offer:	Credit points:			
1 Semester each summer semester	4			
 Course of study, specific field and term: Minor in Teaching Mathematics, Bachelor of Arts 2023 (compulsory), mathematics, 8th semester Bachelor CLS 2023 (compulsory), mathematics, 2nd semester Bachelor MES 2020 (optional subject), mathematics / natural sciences, 3rd semester at the earliest Bachelor Biophysics 2024 (optional subject), mathematics, 6th semester Bachelor Computer Science 2019 (compulsory), mathematics, 4th semester Bachelor Robotics and Autonomous Systems 2020 (compulsory), mathematics, 4th semester Bachelor Medical Informatics 2019 (optional subject), mathematics, 4th semester Bachelor Medical Informatics, Bachelor of Arts 2017 (compulsory), mathematics, 4th semester Bachelor Computer Science 2016 (compulsory), mathematics, 4th semester Bachelor Computer Science 2016 (compulsory), mathematics, 4th semester Bachelor CLS 2016 (compulsory), mathematics, 2nd semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 4th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 4th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 4th semester Bachelor IT-Security 2016 (optional subject), mathematics, 6th semester Bachelor Biophysics 2014 (optional subject), mathematics, 6th semester Bachelor Medical Informatics 2014 (optional subject), mathematics, 5th or 6th semester Bachelor Medical Informatics 2014 (compulsory), mathematics, 4th semester Bachelor Computer Science 2012 (compulsory), mathematics, 4th semester 				
Bachelor CLS 2010 (compulsory), mathematics, 2nd semester				
Classes and lectures: • Stochastics 1 (lecture, 2 SWS) • Stochastic 1 (exercise, 1 SWS)	 Workload: 65 Hours private studies and exercises 45 Hours in-classroom work 10 Hours exam preparation 			
 Contents of teaching: probability spaces basics of combinatorics conditional probability and stochastic independency random variables important discrete and continuous one-dimensional probability distributions characteristics of distributions law of large numbers, central limit theorem modeling examples from the life sciences 				
Qualification-goals/Competencies: • Students are able to explain basic stochastic models formally correct and in the context of their application • They are able to formalize stochastic problems • They are able to identify basic combinatorial patterns and to use them for solving stochastic problems • They understand central statements of elementary stochastics				
Grading through: • written exam				
Is requisite for: Stochastic processes (MA4610-KP05) Stochastic processes and modeling (MA4610-KP04, MA4610) Modeling Biological Systems (MA4450-KP08, MA4450-MML) Modeling Biological Systems (MA4450-KP07) Module part: Modeling Biological Systems (MA4450 T-INF) Module part: Modeling Biological Systems (MA4450 T) Modeling Biological Systems (MA4450) Modeling (MA4449-KP07)				



Module part: Stochastics 2 (MA4020 T)
Stochastics 2 (MA4020-KP05)
Stochastics 2 (MA4020-MML)
Stochastics 2 (MA4020-KP04, MA4020)
Responsible for this module:
Nachfolge von Prof. Dr. rer. nat. Karsten Keller
Teacher:
Institute for Mathematics
Nachfolge von Prof. Dr. rer. nat. Karsten Keller
Literature:
N. Henze: Stochastik für Einsteiger - Vieweg
U. Krengel: Einführung in die Wahrscheinlichkeitstheorie - Vieweg
Language:
offered only in German
Notes:
Admission requirements for taking the module:
- None
Admission requirements for participation in module examination(s):
- Successful completion of homework assignments during the semester
Module exam(s):
- MA2510-L1: Stochastics 1, written exam, 90 min, 100 % of module grade



CS2000-KP08, CS2000 - Theoretical Computer Science (TI)			
Duration:	n: Turnus of offer:		Credit points:
1 Semester	each winter semester		8
1 Semester each winter semester 8 Course of study, specific field and term: • Bachelor Media Informatics 2020 (compulsory), computer science, 3rd semester • Bachelor Computer Science 2019 (compulsory), foundations of computer science, 3rd semester • Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester • Bachelor Medical Informatics 2019 (compulsory), computer science, 3rd semester • Bachelor Computer Science 2019 (compulsory), computer science, 3rd semester • Bachelor Medical Informatics 2019 (compulsory), computer science, 3rd semester • Bachelor Robotics and Autonomous Systems 2016 (compulsory), foundations of computer science, 3rd semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester • Bachelor IT-Security 2016 (compulsory), computer science, 3rd semester • Bachelor MES 2011 (optional subject), computer science, 5th semester • Bachelor MES 2011 (optional subject), computer science, 3rd semester • Bachelor Computer Science 2014 (compulsory), foundations of computer science, 3rd semester • Bachelor Medical Informatics 2014 (compulsory), foundations of computer science, 3rd semester • Bachelor Medical Informatics 2014 (compulsory), computer science, 3rd semester • Bachelor Medical Informatics 2014 (compulsory), computer science, 3rd semester			
Bachelor Medical Informatics 2011 (Bachelor Computer Science 2012 (cc	compulsory), computer scie ompulsory), foundations of	ence, 3rd semester computer science, 3rd sem	ester
Classes and lectures:	, ,,, ,, ,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,	Workload:	
 Theoretical Computer Science (lecture) Theoretical Computer Science (exercised) 	Workload: omputer Science (lecture, 4 SWS) • 135 Hours private studies and exercises omputer Science (exercise, 2 SWS) • 90 Hours in-classroom work • 15 Hours exam preparation		e studies and exercises room work reparation
Contents of teaching: Formalization of problems using languages formal grammars regular languages, finite automata context free language, push down automata sequential computational models: Turing machines, register machines sequential complexity classes simulations, reductions, completeness satisfiability problem, NP-completeness (In-)decidability and enumerability halting problem and Church-Turing thesis Qualification-goals/Competencies: Students are able to present the theoretical foundation of syntax and operational semantics of programming languages They are able to transform formalizations using theorems of theoretical computer science. They can classify problems according to their computational complexity They are able to model algorithmic problems and solve them using appropriate tools They can judge what computer science can and cannot achieve in principle			
Grading through:written exam and course achievements			
Is requisite for: • Parallel Computing (CS3051-KP04, CS3051)			
 Requires: Algorithms and Data Structures (CS1001-KP08, CS1001) Introduction to Programming (CS1000-KP08, CS1000SJ14-MML/MI, CS1000SJ14-MIW) Introduction to Programming (CS1000-KP10, CS1000SJ14) 			
Responsible for this module: • Prof. Dr. Rüdiger Reischuk Teacher:			



- Institute for Theoretical Computer Science
- Prof. Dr. Rüdiger Reischuk
- Prof. Dr. rer. nat. Till Tantau
- Prof. Dr. Maciej Liskiewicz

Literature:

• J. Hopcroft, R. Motwani, J. Ullman: Introduction to Automata Theory, Languages and Computation - Addison Wesley, 2001

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Language:

offered only in German

Notes:

Admission requirements for taking the module:

- None (the competences of the modules indicated under



CS2300-KP06, CS2300SJ14 - Software Engineering (SWEng14)				
Duration:	Turnus of offer:	Credit points:	Max. group size:	
1 Semester	each winter semester	6	12	
Course of study, specific field • Bachelor Biophysics 20	d and term: 24 (optional subject), computer science,	5th semester		
 Bachelor Media informa Bachelor Computer Sci Bachelor Robotics and Bachelor Medical Informa 	ence 2019 (compulsory), computer science ence 2019 (compulsory), foundations of o Autonomous Systems 2020 (compulsory matics 2019 (compulsory), computer scie	computer science, 3rd seme computer science, 3rd seme), computer science, 3rd sei nce, 3rd semester	ster nester	
 Bachelor Robotics and Bachelor IT-Security 20 Bachelor Biophysics 20 	16 (compulsory), computer science, 3rd s 16 (optional subject), computer science,	, computer science, ard sen emester 5th semester	hester	
 Bachelor Computer Sci Bachelor Media Inform Bachelor Medical Inform Bachelor Computer Sci 	ence 2016 (compulsory), foundations of a atics 2014 (compulsory), foundations of c matics 2014 (compulsory), computer scie ence 2014 (compulsory), foundations of a	computer science, 3rd seme omputer science, 3rd seme nce, 3rd semester computer science, 3rd seme	ster ster	
Classes and lectures:		Workload:		
 Software Engineering (Software Engineering (Software Engineering (lecture, 3 SWS) Software Engineering (exercise, 1 SWS) Software Engineering (exercise, 1 SWS) Hours in-classroom work 20 Hours exam preparation 			
Contents of teaching:				
 overview on major fields of software engineering Software development, software process models Project plan and workload estimation Software management and quality assurance System Analysis and requirements analysis Basics of UML Software architectures and design patterns Validation and verification 				
	•			
Qualification-goals/Compete The students understant They can argue about in They can explain impo They can describe and They are able to model They can apply the bass They are able to apply They can discuss about	encies: nd software design as an engineering pro major software process models. rtant techniques and factors of software evaluate measures for quality ensurance I software systemson different levels of a sic concepts of object-oriented modelling design patterns in a useful way. t legal aspects of software development.	ocess. management. btraction. and design.		
Grading through:				
Written or oral exam as announced by the examiner				
Is requisite for:				
 Safe Software (CS3250-KP08) Lab Course Software Engineering (CS2301-KP06, CS2301) 				
Requires:	Requires:			
 Algorithms and Data Structures (CS1001-KP08, CS1001) Introduction to Programming (CS1000-KP10, CS1000SJ14) 				
Responsible for this modules • Prof. Dr. Martin Leucker	r			



Teacher:

- Institute of Software Technology and Programming Languages
- Prof. Dr. Martin Leucker
- Prof. Dr. Diedrich Wolter

Literature:

- H. Balzert: Lehrbuch der Software-Technik: Software-Entwicklung Spektrum Akademischer Verlag 2001
- B. Brügge, A. H. Dutoit: Objektorientierte Softwaretechnik mit UML, Entwurfsmustern und Java Pearson Studium 2004
- I. Sommerville: Software Engineering Addison-Wesley 2006
- B. Oestereich: Analyse und Design mit der UML 2.1 Objektorientierte Softwareentwicklung Oldenbourg 2006
- D. Bjorner: Software Engineering 1-3 Springer 2006

Language:

offered only in German

Notes:

- Admission requirements for taking the module:
- None (the competences of the modules mentioned under Requires are needed for this module, but are not a formal prerequisite).

Admission requirements for participation in module examination(s):

- Successful completion of exercises as specified at the beginning of the semester.

Module exam(s):

- CS2300-L1: Software Engineering, written exam, 90min, 100% of the module grade.

Passing this module is a formal requirement for participation in the module CS2301-KP06 Lab Course Software Engineering. It is recommended to do the internship directly in the following semester.



	CS2700-KP04, CS2700 - Databases (DB)		
Duration:	Turnus of offer:	Credit points:	
1 Semester	each winter semester	4	
 Bachelor Biophysics 20 Bachelor MES 2020 (oj Bachelor Media Inform Bachelor Computer Sc Bachelor Robotics and Bachelor Medical Infor Bachelor Computer Sc Bachelor Robotics and Bachelor Biophysics 20 Bachelor MES 2011 (oj Bachelor MES 2014 (oj Bachelor Media Inform Bachelor Computer Sc Bachelor Computer Sc Bachelor Medical Inform Bachelor Medical Inform Bachelor Computer Sc Bachelor Medical Inform Bachelor CLS 2010 (opti Bachelor CLS 2010 (opti) 	124 (optional subject), computer science, 6th ptional subject), computer science / electrical patics 2020 (compulsory), computer science, 9 ience 2019 (compulsory), foundations of com Autonomous Systems 2020 (optional subject matics 2019 (compulsory), computer science ience 2016 (compulsory), foundations of com Autonomous Systems 2016 (optional subject) for (compulsory), computer science, 3rd sem 16 (optional subject), computer science, 6th ptional subject), computer science, 4th or 6th matics 2014 (compulsory), foundations of com ience 2014 (compulsory), foundations of com matics 2011 (compulsory), computer science point subject), computer science, 2nd semesta- tional subject), computer science, 6th semes	h semester al engineering, 3rd semester at the earliest 5th semester mputer science, 3rd semester ect), computer science, 5th or 6th semester e, 3rd semester mputer science, 4th semester ect), computer science, 5th or 6th semester nester h semester h semester e, 4th semester al engineering, 4th or 6th semester mputer science, 4th semester mputer science, 4th semester e, 2nd semester ter	
Bachelor Computer Sc	ience 2012 (compulsory), foundations of com	mputer science, 4th semester	
 Classes and lectures: Databases (lecture, 2 S Databases (exercise, 1 	SWS) SWS)	 Workload: 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 	
Contents of teaching:			
 Introduction, concept The relational data me and relationships into Database normalizatio decomposition of relation Practical query languation management* Integrit Storage structures and manager, buffer manational Query processing* Incoselection trees, query partition-based join with Datalog* Syntax, semation 	ual view of database systems, conceptual dat odel* Referential integrity, keys, foreign keys, the relational data model* Update, insertion on, closure w.r.t. FD set, canonical cover of FD tion schemata, multi-value dependencies, inc ge: SQL* Selection, projection, join, aggregat cy constraints d database architecture* Characteristics of sto ger, files and access methods, record allocati lexing techniques, ISAM index, B+-tree index execution plans, join operator: nested loops j ith hashing* Addition operators: grouping an antics, treatment of negation (stratification)*	Ata modeling with the Entity-Relationship (ER) modeling language i, functional dependencies (FDs)* Canonical mapping of entity types ns, and deletion anomalies* Relational algebra as a query language* D sets, normal forms, correct and dependency preserving nclusion dependencies ation, grouping, sorting, difference, relational algebra in SQL* Data torage media, I/O complexity* DBMS architecture: disk space tion strategies (row-wise, column-wise, mixed) x, hash index* Sorting: Two-way merge sort, blockwise processing, is join, blockwise nested loops join, index-based joins, sort-merge join and duplicate elimination, selection, projection, pipeline principle * Evaluation strategies (naive, semi naive, magic set transformation) e tables selectivity* loin ontimization, physical plan properties	

- Query optimization^{*} Cost metrics, Estimating sizes of intermediate tables, selectivity^{*} Join optimization, phy interesting orders, query transformation^{*} Index cuts, bitmap indexes
- Transactions and recovery* ACID, anomalies, serializability, locks, 2-phase commit protocol, concurrent access to index structures, isolation levels* Implementation of transaction w.r.t. ACID, shadow pages, write ahead log, snapshots

Qualification-goals/Competencies:

• For all subjects mentioned in the course contents under the indents students should name the central ideas, which can define relevant terms and explain the functioning of algorithms by means of application examples.

Grading through:

• written exam

Is requisite for:

• Nonstandard Databases and Data Mining (CS3130-KP08)



Nonstandard Database Systems (CS3202-KP04, CS3202)
Requires:
 Algorithms and Data Structures (CS1001-KP08, CS1001) Introduction to Programming (CS1000-KP08, CS1000SJ14-MML/MI, CS1000SJ14-MIW) Introduction to Programming (CS1000-KP10, CS1000SJ14)
Responsible for this module:
Prof. Dr. Sven Groppe
Teacher:
Institute of Information Systems
Prof. Dr. Sven Groppe
Literature:
A. Kemper, A, Eickler: Datenbanksysteme - Eine Einführung - Oldenbourg-Verlag
Language:
offered only in German
Notes:
Admission requirements for taking the module:
- None (the competences of the modules mentioned under "requires" are needed for this module, but are not a formal prerequisite).
Admission requirements for participation in module examination(s):
- Successful completion of exercise sheets as specified at the beginning of the semester.
Module Exam(s):
- CS2700-L1: Databases, written exam, 90min, 100% of the module grade.



CS3010-KP04, CS3010 - Human-Computer-Interaction (MCI)				
Duration:	Turnus of offer: Credit points:		Credit points:	
1 Semester	each winter semester 4			
T Semester 4 Course of study, specific field and term: • Master Entrepreneurship in Digital Technologies 2020 (optional subject), interdisciplinary competence, Arbitrary semester • Bachelor Computer Science 2019 (compulsory), foundations of computer science, 5th semester • Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester • Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester • Master Biophysics 2019 (optional subject), Elective, 1st semester • Master Psychology 2016 (optional subject), interdisciplinary competence, 3rd semester at the earliest • Bachelor IT-Security 2016 (compulsory), foundations of computer science, 5th or 6th semester • Bachelor Robotics and Autonomous Systems 2010 (optional subject), interdisciplinary competence, 3rd semester at the earliest • Bachelor Computer Science 2016 (compulsory), foundations of computer science, 5th semester • Bachelor IT-Security 2016 (compulsory), computer science, 3rd semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester • Master Entrepreneurship in Digital Technologies 2014 (optional subject), interdisciplinary competence, 4rd semester • Master Entrepreneurship in Digital Technologies 2014 (optional subject), interdisciplinary competence, 4rbitrary semester • Master Entrepreneurship in Digital Technologies 2014 (optional subject), interdisciplinary competence, 3rd semester </td				
Classes and lectures:		Workload:		
 Human-Computer-Interaction (lecture) Human-Computer-Interaction (exercised) 	Human-Computer-Interaction (lecture, 2 SWS)• 55 Hours private studiesHuman-Computer-Interaction (exercise, 1 SWS)• 45 Hours in-classroom work• 20 Hours exam preparation		studies room work reparation	
Contents of teaching:				
 Introduction and overview of the topic area Norms and legal foundations Human information processing and processes of actions Models for human-computer systems and interactive media Input/Output devices and interaction technologies User-centered development process and special groups of users Usability Engineering System paradigms and corresponding system examples Evaluation and impact analyzes Innovative concepts and systems 				
Qualification-goals/Competencies:				
 The students know the principles and methods of the context-, task- and user-centered development of interactive systems. They have basic knowledge about human information processing and can introduce it into the design process. They know the basic models of interactive systems und can apply them for their analysis and evaluation. They have the ability to analyze and review interative systems based on criteria. 				
Grading through: • written exam				
Responsible for this module:				
Prof. DrIng. Nicole Jochems				
• Institute for Multimedia and Interactive Systems				
Prof. DrIng. Nicole Jochems				
M. Dahm: Grundlagen der Mensch-Computer-Interaktion - Pearson Studium, 2006 J.A. Jacko: The Human-Computer Interaction Handbook - CRC Press, 2012				



Language:

• offered only in German

Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful completion of homework assignments as stated in the beginning of the course

Exam(s):

- CS3010-L1 Mensch-Computer-Interaktion, Klausur, 90min, 100% der Modulnote



CS3420-KP04, CS3420 - Cryptology (Krypto14)				
Duration: Turnus of offer:		Credit points:		
1 Semester	each winter semester 4			
 Course of study, specific field and term: Master CLS 2023 (optional subject), computer science, 3rd semester Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor Media Informatics 2020 (optional subject), computer science, 4th or 6th semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Master CLS 2016 (optional subject), computer science 3rd semester 				
 Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor IT-Security 2016 (compulsory), IT-Security, 3rd semester Bachelor Medical Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2014 (optional subject), central topics of computer science, 5th or 6th semester 				
Classes and lectures:	W	/orkload:		
 Cryptology (lecture, 2 SWS) Cryptology (exercise, 1 SWS) 	ryptology (lecture, 2 SWS)• 65 Hours private studies and exercisesryptology (exercise, 1 SWS)• 45 Hours in-classroom work• 10 Hours exam preparation		studies and exercises room work reparation	
Contents of teaching:				
 mathematical and algorithmic basics design principles for cryptographic applications symmetric crypto systems public key crypto systems, digital signatures efficient implementation of crypto systems methods in cryptoanalysis cryptographic protocols 				
 Qualification-goals/Competencies: The students are able to model and analyze IT security. They know basic cryptographic primitives and protocols. They can recognize cryptographic weakness. They can apply standard techniques in cryptology. They can explain and assess the historical and social significance of encrypting information. 				
Grading through:				
Responsible for this module: • Prof. Dr. Maciej Liskiewicz Teacher: • Institute for Theoretical Computer So • Prof. Dr. Maciej Liskiewicz	cience			
 Literature: J von zur Gathen: CryptoSchool - Springer 2015 A. Beutelspacher, H. Neumann, T. Schwarzpaul: Kryptopgrafie in Theorie und Praxis - Vieweg 2005 D. Wätjen: Kryptographie - Springer 2018 J. Katz, Y. Lindell: Introduction to Modern Cryptography - Chapman & Hall, 2008 C. Bauer: Secret History - The Story of Cryptology - CRC Press 2013 B. Schneier: Applied Cryptography - J. Wiley 1996 				



Language:
English, except in case of only German-speaking participants
Notes:
Admission requirements for taking the module: - None
Admission requirements for participation in module examination(s): - Successful completion of exercise sheets as specified at the beginning of the semester
Module exam(s): - CS3420-L1: Cryptology, written exam, 90 minutes, 100% of module grade





CS2100-KP04, CS2100SJ14 - Computer Architecture (RA14)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester 4		
Course of study, specific field and term: Bachelor Media Informatics 2020 (op Bachelor Computer Science 2019 (co Bachelor Robotics and Autonomous Bachelor Medical Informatics 2019 (co Bachelor Computer Science 2016 (co Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (compulso Bachelor Medical Informatics 2014 (co Bachelor Computer Science 2014 (co	tional subject), computer s mpulsory), foundations of Systems 2020 (optional su optional subject), computer mpulsory), foundations of Systems 2016 (optional su ry), computer science, 4th optional subject), computer mpulsory), foundations of	science, 5th or 6th semeste computer science, 4th sem ibject), computer science, 5 r science, 4th to 6th semest computer science, 4th sem ject), computer science, 4th semester r science, 5th or 6th semest computer science, 4th sem	r iester ith or 6th semester ter nester n semester ter nester
Classes and lectures:		Workload:	
 Computer Architecture (lecture, 2 SV Computer Architecture (exercise, 1 S 	Architecture (lecture, 2 SWS)• 60 Hours private studiesJter Architecture (exercise, 1 SWS)• 45 Hours in-classroom work• 15 Hours exam preparation		studies room work preparation
Contents of teaching: Basic terms and concepts Processor architectures Computer components Parallel computer architectures Multiprocessors, multicomputer Vector processors, array processors Performance evaluation			
 Qualification-goals/Competencies: The students are able to elucidate th enhancement (caches, pipelining, VI They are able to explain important compare able to discuss and compare computers, array computers etc.). They are able to judge and make use 	e microarchitecture of mo IW, multi/manycore, virtua omputer components (bus e the most important para e of methods for performan	dern processors and the co ilization etc.). sses, storage hierachies, I/O Ilel computer architectures nce evaluation (benchmark	prresponding methods for performance units). G (multiprocessors, multicomputers, vector S, monitoring, queuing models etc.).
Grading through: • Written or oral exam as announced b	by the examiner		
Requires: • Fundamentals of Computer Enginee	ring 1 (CS1200-KP06, CS12	00SJ14)	
Responsible for this module: • Prof. DrIng. Mladen Berekovic Teacher: • Institute of Computer Engineering • Prof. DrIng. Mladen Berekovic			
 Literature: J.L. Hennessy, D.A. Patterson: Computer Architecture - A Quantitative Approach - Morgan Kaufmann 2011 D.A. Patterson, J.L. Hennessy: Rechnerorganisation und -entwurf - Die Hardware/Software-Schnittstelle - Pearson Studium 2012 W. Stallings: Computer Organization and Architecture - Pearson Education 2012 A.S. Tanenbaum, T. Austin: Structured Computer Organization - Pearson Education 2012 			

Language:



offered only in German

Notes:

Admission requirements for taking the module: - None (the competencies of the modules listed under



CS2150-	KP08, CS2150SJ14 - Operatir	ig Systems and Netwo	orks (BSNetze14)
Duration:	Turnus of offer: Credit points:		Credit points:
1 Semester	each summer semester 8		
Course of study, specific field an Bachelor Media Informatics Bachelor Computer Science Bachelor Robotics and Aut Bachelor Medical Informati Bachelor Computer Science Bachelor Robotics and Aut Bachelor IT-Security 2016 (Bachelor Media Informatics Bachelor Medical Informatics Bachelor Computer Science	ad term: s 2020 (compulsory), computer scien e 2019 (compulsory), foundations of onomous Systems 2020 (compulsory) ics 2019 (compulsory), computer scie e 2016 (compulsory), foundations of onomous Systems 2016 (compulsory compulsory), computer science, 4th s 2014 (compulsory), foundations of ics 2014 (compulsory), computer scie e 2014 (compulsory), foundations of	ce, 4th semester computer science, 4th sem /), computer science, 4th se nce, 4th semester computer science, 4th seme), computer science, 4th seme semester computer science, 4th seme nce, 4th semester computer science, 4th seme	ester emester ester mester ester ester
Classes and lectures:		Workload:	
 Operating Systems and Ne Operating Systems and Ne	 Operating Systems and Networks (lecture, 4 SWS) Operating Systems and Networks (exercise, 2 SWS) 		e studies room work reparation
Contents of teaching:			
 Historical Overview of Com Coding of Symbols and Nu Foundations of Operating Processes, Inter-Process Co Storage Management Input / Output Files and File Systems Examples (UNIX, Windows, Computer Networks and the Application Layer Transport Layer Network Layer Link and Physical Layer 	nputer and Operating Systems Imbers Systems Immunication and Process Managem mobile OS) ne Internet	ient	
 Qualification-goals/Competenci Students know about the restriction of the students are able to judge Students are able to apply At the end of the course, set students know the import and services of each layer The students are able decidents the students know the students know the model of the students know the students can apply the model of the students can apply the students can apply the model of the students	es: main concepts of operating systems. , which OS concepts can be appropri the most important strategies and a tudents know the most important co ance of the different layers of the OS de which network technologies to us the Internet works and are able to pro- ost important methods and algorithm	ately applied to novel com Igorithms for operating sys incepts of computer networ I and Internet protocol suite se to meet the requirements gram small applications as from the field of networks	puting architectures. tems. ks e along with the most important protocols s of any given application scenario s
Grading through: • written exam			
Responsible for this module:			
Prof. Dr. Stefan Fischer			
Teacher:			
 Institute of Telematics 			

• Prof. Dr. Stefan Fischer



• Dr. rer. nat. Florian-Lennert Lau

Literature:

• Andrew S. Tanenbaum: Moderne Betriebssysteme - 3., aktualisierte Auflage, Pearson, April 2009

- James Kurose, Keith Ross: Computer Networking Der Top-Down-Ansatz Pearson Studim, 2012
- Andrew S. Tanenbaum: Computernetzwerke Pearson Studium, 2012

Language:

• offered only in German

Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of exercise assignments as specified at the beginning of the semester.

Module Exam(s):

- CS2150-L1: Operating Systems and Networks, written exam, 90min, 100% of the module grade.


	CS2250-KP08 - Cyb	ersecurity (CyberSec)	
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		8
Course of study, specific field ar	nd term:		
Bachelor IT-Security 2016 (compulsory), IT-Security, 4th semest	er	
Classes and lectures:		Workload:	
 Cybersecurity (lecture, 2 S) Cybersecurity (exercise, 1 S) Cybersecurity (practical co) 	WS) SWS) urse, 3 SWS)	 155 Hours private studies and exercises 75 Hours in-classroom work 10 Hours exam preparation 	
Contents of teaching:			
 Security problems in risks Security threats, risk analys Software and application s Security of operating syste Security of databases and Privacy Security oriented develops Legal, etical and economic 	sis and defense mechanisms security ems web applications ment processes, evaluation and pene : aspects	etration testing	
 Students can independent discussed in the course. They can explain the basic They can independently p They are able to identify m 	ly identify security risks of software methods in the area of cybersecurit erform security analyses for simple s nethods for eliminating weak points	systems and explain the co y and apply them to case s cenarios. and implement concrete so	ommon security solutions from the areas studies. olutions.
Grading through:			
portfolio exam			
Responsible for this module: Prof. DrIng. Thomas Eisen Teacher: Institute for IT Security Prof. DrIng. Thomas Eisen 	ibarth		
DrIng. Jan Wichelmann			
Literature: • C. Paar, J. Pelzl: Understand • D. Gollmann: Computer Se • R. Anderson: Security Engi • M. Bishop: Introduction to	ding Cryptography - Springer, 2008 curity - Third Edition, Wiley, 2011 neering - Second Edition, Wiley, 200 Computer Security - Addison-Wesle	8 y, 2005	
Language: • German and English skills r	required		
Notes:			



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - See portfolio

Module Exam(s):

- CS2250-L1 Cybersecurity, Portfolio examination, the specific examination elements and their weighting will be announced at the beginning of the semester, 100% of the module grade

- CS2251-L1 Practical Cybersecurity, ungraded practical, 0% of the module grade.

The courses of this module are also part of CS2250-KP04 and CS2251-KP04.

(Share of Institute for IT Security in V is 100%) (Share of Institute for IT Security in Ü is 100%) (Share of Institute for IT Security in P is 100%)



	CS2301-KP06, CS2301 - Lab Course	Software Engineering	(SWEngPrakt)
uration:	Turnus of offer:	Credit points:	Max. group size:
Semester	each summer semester	6 (Тур А)	12
Course of study, spec Bachelor Media Bachelor Comp Bachelor Robot Bachelor Medic Bachelor Comp	cific field and term: a Informatics 2020 (compulsory), computer scien- buter Science 2019 (compulsory), foundations of tics and Autonomous Systems 2020 (compulsory cal Informatics 2019 (compulsory), computer scie buter Science 2016 (compulsory), foundations of	ce, 4th semester computer science, 4th seme /), computer science, 4th sen nce, 4th semester computer science, 4th seme:	ster nester ster
 Bachelor Robot Bachelor IT-Sec Bachelor Media Bachelor Medic Bachelor Comp 	tics and Autonomous Systems 2016 (compulsory curity 2016 (compulsory), computer science, 4th s a Informatics 2014 (compulsory), foundations of c cal Informatics 2014 (compulsory), computer scie puter Science 2014 (compulsory), foundations of), computer science, 4th sem semester computer science, 4th semes nce, 4th semester computer science, 4th semes	iester ster ster
Classes and lectures:		Workload:	
Lab Course Sof	tware Engineering (practical course, 4 SWS)	 60 Hours in-classro 60 Hours group wo 50 Hours work on 10 Hours oral press preparation) 	oom work ork project entation and discussion (including
Contents of teaching	:		
 Realization of a Project manage Design, implem 	a software system ement and team work nentation and testing		
 The students at techniques. They can use U They can decid They can contr They have the control of the start of the s	re able to systematically design software system IML and CASE tools. Ie how to advance their software in a sensible wa ibute their experience in the realization of a soft qualification to present artefacts, to comply tosta ied to work in a team and to reflect their social s	s whose implemention meet ay. ware development project ir andards and to observe time kills.	ts the requirements, using object oriented In further projects. Elimits.
Grading through:			
 continuous, suc presentation successful addr documentation 	ccessful participation in practical course ressing of the project goals n		
Requires:			
Introduction toAlgorithms andSoftware Engin	Programming (CS1000-KP10, CS1000SJ14) Data Structures (CS1001-KP08, CS1001) eering (CS2300-KP06, CS2300SJ14)		
Responsible for this r	module:		
Prof. Dr. Martin	Leucker		
Teacher:			
Institute of Soft	tware Technology and Programming Languages		
• Prof. Dr. Martin	Leucker		
l itaratura:			
Prof. Dr. Martin erature: H. Balzert: Lehr	buch der Softwaretechnik: Softwaremanagemer	ıt - Spektrum Aka	demischer



• B. Brügge, A. H. Dutoit: Objektorientierte Softwaretechnik mit UML, Entwurfsmustern und Java - Pearson Studium 2004

- I. Sommerville: Software Engineering Addison-Wesley 2012
- B. Oestereich: Analyse und Design mit der UML 2.3 Objektorientierte Softwareentwicklung Oldenbourg 2009

Language:

offered only in German

Notes:

Admission requirements for taking the module:

- Passing the module CS2300-KP06 Software Engineering is a prerequisite for taking this module.

It is recommended to take this practical course directly after CS2300-KP06 Software Engineering.

Admission requirements for participation in module examination(s):

- Successful participation in the internship as specified at the beginning of the semester.

Module Exam(s):

- CS2301-L1: Internship Software Engineering, graded internship, 100% of module grade.



	СЅ3050-КР04, СЅ3050 - Со	ling and Security (CodeSich)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	Semester each summer semester 4		
Course of study, specific field Bachelor Computer Scie Bachelor Computer Scie Bachelor Computer Scie Bachelor Computer Scie Bachelor Robotics and A Bachelor Medical Inform Bachelor Computer Scie Bachelor Computer Scie Bachelor Computer Scie Bachelor Robotics and A Bachelor Robotics and A Bachelor IT-Security 201 Bachelor Medical Inform Bachelor Media Informa Master CLS 2010 (option	and term: ence 2019 (optional subject), major sub- ence 2019 (compulsory), Canonical Spe- ence 2019 (optional subject), Canonical atics 2020 (optional subject), computer Autonomous Systems 2020 (optional su- natics 2019 (optional subject), computer ence 2016 (optional subject), major sub- ence 2016 (optional subject), Canonical ence 2016 (optional subject), Canonical ence 2016 (optional subject), Canonical Autonomous Systems 2016 (optional su- fe (compulsory), IT-Security, 4th semest- natics 2014 (optional subject), computer atics 2014 (optional subject), computer atics 2014 (optional subject), computer nal suject), computer science, Arbitrary	ect informatics, Arbitrary semester ialization Web and Data Science, 2nd semester Specialization SSE, 2nd semester cience, 5th or 6th semester bject), computer science, 6th semester ect informatics, Arbitrary semester Specialization Web and Data Science, 2nd semes Specialization SSE, 2nd semester oject), computer science, 6th semester er science, 5th or 6th semester cience, 5th or 6th semester semester	ter
Classes and lectures:		Workload:	
 Coding and Security (let Coding and Security (ex 	cture, 2 SWS) (ercise, 1 SWS)	 65 Hours private studies and exercises 45 Hours in-classroom work 10 Hours exam preparation 	
 information, entropie discrete sources and ch coding systems, error-to codes for digital media, threats to IT-systems formal definition of seconds security primitives 	annels olerant codes compression urity properties		
Qualification-goals/Competer The students can explai They can explain the co They are able to model They know the most im They know basic scenar	ncies: in and apply the basics of information a incept of information. information sources and communication portant codes and are familiar with the rios of attacks and protection methods.	nd coding theory n networks. ir specific design principles and properties.	
Grading through:written exam			
Requires: • Linear Algebra and Disc	rete Structures 1 (MA1000-KP08, MA10)0)	
Responsible for this module: • Prof. Dr. Rüdiger Reischer Teacher: • Institute for Theoretical • Prof. Dr. Rüdiger Reischer • Prof. Dr. Maciej Liskiewi	uk Computer Science uk cz		
Literature: • D. Hoffmann: Einführun	a in die Informations- und Codierunas	heorie - Springer Vieweg 2014	



- D. Salomon: Coding for Data and Computer Communications Springer 2005
- D. Salomon: Data Privacy and Security Springer 2003
- M. Stamp: Information Security: Principles and Practice Wiley 2006
- R. Roth: Introduction to Coding Theory Cambridge Univ. Press 2006

Language:

German and English skills required

Notes:

Admission requirements for taking the module: - None (the competencies of the modules listed under



CS2550-KP08 - Security in Networks and Computer Forensics (SichereNCF)			
Duration:	Turnus of offer: Credit points:		
1 Semester	each winter semester 8		8
Course of study, specific field and term: • Bachelor Computer Science 2019 (• Bachelor Computer Science 2016 (• Bachelor IT-Security 2016 (compuls	optional subject), major subje optional subject), major subje ory), IT-Security, 5th semeste	ct informatics, Arbitrary se ct informatics, Arbitrary se r	emester emester
Classes and lectures: • Security in Networks and Compute • Security in Networks and Compute	r Forensics (lecture, 4 SWS) r Forensics (exercise, 2 SWS)	Workload: • 120 Hours private • 90 Hours in-class	e studies room work
Security in retworks and compute		 30 Hours exam p 	reparation
Contents of teaching: Fundamentals of network security Attacks Baisics of cryptography, confidenti Authentication, Authorization, and Key Distribution, Certificates and D Protocols (Physical & Data-Link, Ne Firewalls, Intrusion Detection Syste IT Security Management with IT Gr Incident-Response technologies Computer forensic investigation pr post-mortem analysis Forensic Toolkits Cooperation with authorities	ality, integrity Accountability igital Signatures twork & Transport, Applicatio ms and Penetration Testing undschutz & ITIL	n Layer)	
 Qualification-goals/Competencies: The students have an in-depth unconsecurity services, communication in They know the essential security in They have detailed knowledge about they know important encryption to They know the relevant security set They understand the principle of e X.509). They know the different security set They know the different security set They know the different security set They know the basic organizational Security). They know the basic processes of they are able to use incident-respondent to the security set They are able to hold subject-set to the set the set to the se	lerstanding of the different se nodel, network security mode sks in networks and distribute out different types of attacks i echniques and can apply ther rvices such as confidentiality, lectronic and digital signature olutions on the different layer oyment scenarios as well as the l and regulatory measures to computer forensics. onse tools to determine the car ds and tools for analyzing pro- ps necessary after a damage of pecific discussions in English	ecurity problems in netwo el, attacker model, differen ed systems and can assess n networks and their class m with the help of tools. integrity or authenticity a es and public key infrastru s of the ISO/OSI stack. he essential products. The implement network secur ause and originator of a da ograms and malware. event. and can follow subject-sp	rks (including terminology, security goals, ice between safety and security). their significance. ification. ind can describe them in detail. ictures and know important standards (e.g. y have basic knowledge of how to configure rity in a company (IT Baseline Security, ITIL amage event.
Grading through: • portfolio exam			
Responsible for this module: • Prof. DrIng. Thomas Eisenbarth Teacher:			



- Dr.-Ing. Jan Wichelmann
- Prof. Dr.-Ing. Thomas Eisenbarth
- Prof. Dr. rer. nat. Esfandiar Mohammadi

Literature:

- William Stallings: Cryptography and Network Security: Principles and Practice Prentice Hall, 2013
- William Stallings, Lawrie Brown: Computer Security: Principles and Practice Prentice Hall, 2014
- Alexander Geschonneck: Computer Forensik dpunkt, 6th ed., 2014
- · · · · ·

Language:

• German and English skills required

Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- See portfolio

Module examination(s):

- CS2550-L1 Secure Networks and Computer Forensics, portfolio examination, the specific examination elements and their weightings will be announced at the beginning of the semester

Note on the discontinued module 'CS4180-KP04, CS4180 Security in Networks and Distributed Systems':

This module will not be offered in the future. Students who still need to take retakes or CS4180 as a compulsory module can now do so as part of this module ('CS2550-KP08 Secure Networks and Computer Forensics'). Further information on the procedure is available in the Moodle course and from the module supervisor.



CS300	00-KP04, CS3000 - Alg	jorithm Design (Algo	Design)	
uration: Turnus of offer: Credit points:				
1 Semester each winter semester 4				
Course of study, specific field and term: Master CLS 2023 (optional subject), Bachelor Computer Science 2019 (co Bachelor Robotics and Autonomous Bachelor Medical Informatics 2019 (Bachelor Computer Science 2016 (co Master CLS 2016 (optional subject), Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (compulse Bachelor Medical Informatics 2014 (Bachelor Computer Science 2014 (co Bachelor CLS 2010 (optional subject Bachelor CLS 2010 (optional subject Bachelor Computer Science 2012 (co	computer science, 3rd sem ompulsory), foundations of Systems 2020 (optional su optional subject), compute ompulsory), foundations of computer science, 3rd sem Systems 2016 (optional su ory), computer science, 5th optional subject), compute ompulsory), foundations of), computer science, 5th or ompulsory), foundations of	ester computer science, 5th sem ibject), computer science, 5 r science, 4th to 6th semest computer science, 5th sem ester bject), computer science, 5 semester r science, 5th or 6th semest computer science, 5th sem 6th semester computer science, 5th sem	nester 5th or 6th semester ter nester th or 6th semester ter nester	
Classes and lectures:		Workload:		
 Algorithm Design (lecture, 2 SWS) Algorithm Design (exercise, 1 SWS) 		 65 Hours private 45 Hours in-class 10 Hours exam p 	studies and exercises sroom work preparation	
Contents of teaching:				
 Complex data structures and union find data structures Efficiency analysis and correctness proofs Probabilistic algorithms Online algorithms Graph, matching and scheduling problems String processing Approximation algorithms 				
Qualification-goals/Competencies:				
 The students can safely apply the principles of algorithm design. They can analyze algorithms with respect to correctness and efficiency. They are able to apply these principles to concrete problems. They can contribute their proficiency in solving similar algorithmic problems. 				
Grading through: • written exam				
Requires:				
 Stochastics 1 (MA2510-KP04, MA257 Theoretical Computer Science (CS20 Algorithms and Data Structures (CS20 	0) 00-KP08, CS2000) 1001-KP08, CS1001)			
Responsible for this module:				
Prof. Dr. Rüdiger Reischuk				
Teacher:				
Institute for Theoretical Computer S	cience			
 Prof. Dr. Rüdiger Reischuk Prof. Dr. rer. nat. Till Tantau 				
Literature:				
• J. Kleinberg, E. Tardos: Algorithm De	esign - Addison Wesley, 200)5		



- T. Cormen, C. Leiserson, R. Rivest, C. Stein: Introduction to Algorithms MIT Press, 2009
- S. Skiena: The Algorithmic Design Manual Springer, 2012

Language:

• offered only in German

Notes:

- Prerequisites for attending the module:
- None (The competencies of the modules listed under 'Requires' are needed for this module, but are not a formal prerequisite)

Prerequisites for the exam:

- Successful completion of homework and project assignments as specified at the beginning of the semester.

Module exam(s):

- CS3000-L1: Algorithm Design, written exam, 90 min, 100 % of module grade





	CS3250-KP08 - Safe Soft	tware (SichereSW)	
Duration: Turnus of offer: Credit points:			
1 Semester	each winter semester	8	
Course of study, specific field and term: Bachelor Computer Science 2019 (op Bachelor Computer Science 2019 (op Bachelor Computer Science 2019 (co Bachelor Media Informatics 2020 (op Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (co Bachelor IT-Security 2016 (compulso	otional subject), Canonical Speci otional subject), major subject in ompulsory), Canonical Specializa otional subject), computer scienc otional subject), major subject in ompulsory), Canonical Specializa ry), IT-Security, 5th semester	ialization Web and Data Science, 5th semester nformatics, Arbitrary semester ation SSE, 5th semester ce, 5th or 6th semester nformatics, Arbitrary semester ation SSE, 5th semester	
Classes and lectures:	w	/orkload:	
 Safe Software (lecture, 4 SWS) Safe Software (exercise, 2 SWS) 	 Safe Software (lecture, 4 SWS) Safe Software (exercise, 2 SWS) Safe Software (exercise, 2 SWS) Hours in-classroom work 30 Hours exam preparation 		
Contents of teaching:			
 Measures for improving software sat Definition of central techniques such Techniques for program analysis Operation of model checkers Test procedures Verification at runtime Application of the techniques Theorem proving Tools 	ety n as static analysis, model checki	ing, testing, runtime verification	
Qualification-goals/Competencies: • The students can describe and class • They can explain the principles of ce • They can compare various methods • They can motivate the use of variou • They can assess the effect of these t • They are familiar with common tools	fy measures for the improvement intral verification techniques. for software testing. s techniques for improving softvector echniques on the safety of certants for the verification of software	ent of software safety. ware safety. ain software. e and they can familiarize themselves with new developments.	
Grading through:Written or oral exam as announced by the examiner			
Requires: • Theoretical Computer Science (CS20 • Introduction to Logics (CS1002-KP04 • Software Engineering (CS2300-KP06	00-KP08, CS2000) -, CS1002) . CS2300SJ14)		
Responsible for this module: Prof. Dr. Martin Leucker Teacher: Institute of Software Technology and Prof. Dr. Martin Leucker 	d Programming Languages		
Literature: • A.R. Bradley, Z. Manna: The Calculus • F. Nielson, H.R. Nielson, C. Hankin: Pi • C. Baier, JP. Katoen: Principles of M • D. Peled: Software Reliability Method	of Computation - Springer, 2007 inciples of Program Analysis - Sp odel Checking - MIT Press, 2008 ds - Springer, 2001	7 pringer 2010	



Language:

• English, except in case of only German-speaking participants

Notes:

Admission requirements for taking the module:

- None (the competencies of the modules listed under



	CS3290-KP04 - Bacheloi	r Seminar IT-Security (BachSe	emITS)			
Duration:	ration: Turnus of offer: Credit points: Max. group size:					
1 Semester	each semester	4 (Тур В)	15			
Course of study, spe • Bachelor IT-Se	cific field and term: curity 2016 (compulsory), interdisciplinary	competence, 5th semester				
Classes and lectures		Workload				
Bachelor Semi	nar IT-Security (seminar, 2 SWS)	 60 Hours work on a presentation 30 Hours in-classroot 30 Hours private students 	n individual topic with written and oral om work ıdies			
Contents of teaching	j:					
 Familiarization Working on a Presentation a 	in a scientific topic scientific topic and its answers for problem nd discussion of the topic in English	15				
Qualification-goals/0	Competencies:					
 The students a They are able The are able to They are able They are able They improve 	re able to analyze, judge and develop a sc to present the results in a written documen o present and discuss a scientific topic in En to classify and differentiate the topic in the their language competency.	ientific topic. ntation and in a talk in an scientific v nglish. e wider academic context.	vay			
Grading through:						
• term paper						
Responsible for this • Studiengangs Teacher: • Institutes of th • Alle prüfungs	module: sleitung IT-Sicherheit e Department of Computer Science/ Engin berechtigten Dozentinnen/Dozenten des S	neering Studienganges				
Literature:						
Topic and liter:	ature are chosen indiviually.:					
Language: • offered only in	English					
Notes:						
Admission requi	rements for taking the module:					
Admission requi - Presentation of - Written elabora - Participation in	rements for participation in module examinate a lecture on the given topic to the lecture according to the require all seminar dates	nation(s): ements at the beginning of the sem	ester			
Module Examina - CS3290-L1 Bacl	tion(s): nelor Seminar IT Security, ungraded semina	ar, 100% of the (non-existent) modu	le grade.			
Registration and	topic assignment in a preliminary meeting	g at the end of the preceding semes	ter.			



	CS3295-KP05 - Bachelor Pro	oject IT-Security (BacPr	ojITS)
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	each semester	5 (Тур В)	12
Course of study spa	reific field and torm.		
Bachelor IT-Se	curity 2016 (compulsory), interdisciplinary comp	etence, 5th semester	
		· · · · · · ·	
Classes and lectures Bachelor Proje	: act IT-Security (programming project 3 SWS)	Workload: 80 Hours group wo	rb
Buchelor Hoje		 45 Hours in-classro 	om work
		 15 Hours written re 10 Hours oral prese 	port
Contents of teachin	g:	·	i - t i f i t
• Team-based p engineering to	o installation while observing standards and dead	lented software/hardware pro llines	oject ranging from requirement
Qualification model	Commoton dioa.		
ualification-goals/ In discussions	with users, the students can gather the requirem	ents for a system solution.	
 They can anal 	yse complex tasks, structure them into subtasks,	and implement them in team	work.
 They can estir They can inter 	nate the costs, plan the acitvities, and allocate the	e ressources meeting the goa	ls of the project.
They can man	age created artefacts, document implementation	is and present results.	
Grading through:			
 successful add 	lressing of the project goals		
Responsible for this	module:		
Prof. DrIng. T	homas Eisenbarth		
Teacher:			
 Institute for IT 	Security		
Alle prüfung:	sberechtigten Dozentinnen/Dozenten des Studie	nganges	
Literature:			
• M. Dowd, J. M	cDonald, J. Schuh: The Art of Software Security A	ssessment - Addison-Wesley,	2006
 B. Boehm: Sof T. DeMarco: C 	tware Engineering Economics - Prentice Hall 198 ontrolling Software Projects - Prentice Hall 1986	1	
• M. Burhardt: E	inführung in das Projektmanagement - Publicis 2	002	
Language:			
 offered only ir 	n German		
Notes:			
Admission requi	rements for taking the module:		
- None			
Admission requi	rements for participation in module examination	(s):	
- Project comple	tion, documentation and presentation as specifie	ed by the supervisor when the	e project is issued.
Module examina	ation(s):		
- CS3295-L1: Bac	helor Project IT Security, no grading.		



	CS3993-KP15 - Bachelor	Thesis IT Security (BScITS)	
Duration:	Turnus of offer:	Credit points:	
1 Semester	each semester 15		
Course of study, specific fie	ld and term:		
Bachelor IT-Security 20	016 (compulsory), IT-Security, 6th semest	er	
Classes and lectures:		Workload:	
 Bachelor Thesis IT Sec Colloquium (presenta) 	urity (supervised self studies, 1 SWS) tion (incl. preparation), 1 SWS)	 360 Hours research for and write up of a thesis 90 Hours oral presentation and discussion (including preparation) 	
Contents of teaching:			
independent scientificscientific presentation	work on a limited task in IT security and on the problem and the solution develo	its applications ped	
Qualification-goals/Compet The students are able They possess the com 	rencies: to apply the expertise acquired to new p munication skills to write down and pres	roblems using established methods and solve them independently. ent their results in an appropriate way.	
Grading through:			
oral presentationWritten report			
Responsible for this module	2:		
Studiengangsleitung Teacher:	IT-Sicherheit		
Institutes of the Depart	rtment of Computer Science/ Engineering)	
Alle prüfungsberecht	igten Dozentinnen/Dozenten des Studie	nganges	
Literature:			
 is selected individually 	<i>y</i> :		
Language:			
• thesis can be written i	n German or English		
Notes:			
Admission requirements - See study program reg	; for taking the module: ulations (e.g. certain minimum CP achiev	red).	
Admission requirements - CS5993-L2: see examin	; for taking module examination(s): ation regulations (e.g. bachelor thesis ev	aluated with at least sufficient)	
Module Examination(s):	esis approx 80% of module grade		
- CS5993-L2 Colloquium	, approx. 20% of the module grade		



CS4172-KP04, C	S4172 - Dependabili	ity of Computing Syst	ems (ZuverlRSys)		
Duration: Turnus of offer: Credit points:					
1 Semester each summer semester 4					
Course of study, specific field and term: Bachelor Computer Science 2019 (o Bachelor Robotics and Autonomous Bachelor Computer Science 2016 (o Bachelor Robotics and Autonomous Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (compulse Bachelor Computer Science 2014 (o Bachelor Computer Science 2014 (co Bachelor Computer Science 2012 (cot Master Computer Science 2012 (opt Master Computer Science 2012 (opt Master Computer Science 2012 (opt Master Computer Science 2012 (opt	ptional subject), major sub Systems 2020 (optional si ptional subject), major sub Systems 2016 (optional su ory), IT-Security, 6th semesi ptional subject), central to ompulsory), specialization ional subject), advanced cu ional subject), advanced cu ional subject), specializatio	ject informatics, Arbitrary s ubject), computer science, s ject informatics, Arbitrary s ubject), computer science, 5 ter pics of computer science, 6 field IT security and safety, field IT security and safety, field IT security and safety, urriculum security, 2nd or 3 on field software systems er rriculum parallel and distrib on field robotics and autom	emester 5th or 6th semester emester ith or 6th semester 6th semester 6th semester rd semester rd semester ngineering, 3rd semester outed system architecutres, 2nd or 3rd semester ation, 3rd semester		
Classes and lectures:		Workload:			
 Dependability of Computing System Dependability of Computing System 	ns (lecture, 2 SWS) ns (exercise, 1 SWS)	 55 Hours private 45 Hours in-class 20 Hours exam p 	e studies sroom work preparation		
 Basic terms General redundancy techniques Fault diagnosis Reconfiguration and recovery Fault masking Examples for fault-tolerant systems 					
Qualification-goals/Competencies: The students are able to present the They are able to elucidate the basic They are able to explain various me They are able to describe typical ap They are able to analyze fault tolera They are able to valuate and compa Grading through:	e most important fault type redundancy techniques (s thods for fault diagnosis, re olication examples and sar nce techniques quantitativ re suitable fault tolerance	es in hardware and software tatic and dynamic redunda econfiguration, recovery an nple fault-tolerant compute rely by mathematical reliab techniques and to select th	e and their abstraction to fault models. ncy, hybrid forms etc.). d fault masking. ers. ility models. em for a given application area.		
• Written or oral exam as announced	by the examiner				
Responsible for this module: Prof. DrIng. Mladen Berekovic Teacher: Institute of Computer Engineering Prof. DrIng. Mladen Berekovic 					
Literature: • E. Dubrova: Fault-Tolerant Design - • K. Echtle: Fehlertoleranzverfahren - • I. Koren, C. M. Krishna: Fault Toleran • K. Trivedi: Probability and Statistics	Springer 2013 Springer 1990 t Systems - Morgan-Kaufm with Reliability, Queuing, a	an 2007 Ind Computer Science Appl	ications - Wiley 2001		
offered only in German					



Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS4172-L1: Dependability of Computing Systems, written exam, 90min, 100% of the module grade



CS1202-KP06, CS1202 - Fundamentals of Computer Engineering 2 (TGI2)				
Duration: Turnus of offer: Credit points:				
Semester each winter semester 6				
Course of study, specific field and term: Bachelor MES 2020 (compulsory), cor Bachelor Media Informatics 2020 (op Bachelor Computer Science 2019 (co Bachelor Robotics and Autonomous Bachelor Medical Informatics 2019 (o Bachelor Computer Science 2016 (co Bachelor Robotics and Autonomous Bachelor Medical Informatics 2014 (op Bachelor Media Informatics 2014 (op Bachelor MES 2014 (compulsory), fou Bachelor Computer Science 2014 (co Bachelor IT-Security 2016 (optional st	nputer science, 5th semest tional subject), computer s mpulsory), foundations of Systems 2020 (compulsory ptional subject), computer mpulsory), foundations of Systems 2016 (compulsory ptional subject), computer s indations of computer scie mpulsory), foundations of ubject), specific, Arbitrary s	ter cience, 5th or 6th semester computer science, 3rd sem /), computer science, 3rd se science, 4th to 6th semest computer science, 3rd sem), computer science, 3rd sem science, 5th or 6th semester cience, 5th semester computer science, 3rd sem emester	r lester emester ter lester imester r r	
Classes and lectures:		Workload:		
 Fundamentals of Computer Engineer Fundamentals of Computer Engineer 	 Fundamentals of Computer Engineering 2 (lecture, 2 SWS) Fundamentals of Computer Engineering 2 (exercise, 2 SWS) Fundamentals of Computer Engineering 2 (exercise, 2 SWS) 60 Hours in-classroom work 20 Hours exam preparation 			
 Design of combinatorial circuits Design of sequential circuits Hardware description languages Register-transfer languages Data paths Control units Microprogramming CPUs Semiconductor components and circo Integrated circuits Programmable logic (CPLDs, FPGAs) CAD-tools for circuit design 	uit families			
Qualification-goals/Competencies: • The students can formally describe a • They can use hardware description la • They can formally describe and desig • They can exploit microprogramming • They can design simple processors (C • They can elucidate and judge the mode • They can describe and judge integra • They can use CAD-tools to design, to	nd design combinatorial an anguages, particularly VHD gn sequential circuits with for the realization of contr CPUs). ost important technologies ted circuits, in particular pr o simulate and to implemer	nd sequential circuits on ga L, for the modelling of sim control unit and data path rol units. for the realization of simpl rogrammable logic like FPG nt digital circuits on FPGAs.	ate level. ple circuits. on register-transfer level. le digital circuits (bipolar, MOS, CMOS). GAs.	
Grading through: • written exam				
Is requisite for: • Computer-Aided Design of Digital Ci Requires: • Fundamentals of Computer Engineer	rcuits (CS3110-KP04, CS311 ing 1 (CS1200-KP06, CS120	10) D0SJ14)		
Responsible for this module:				



Prof. DrIng. Mladen Berekovic
Teacher:
Institute of Computer Engineering
DrIng. Kristian Ehlers
Prof. DrIng. Mladen Berekovic
Literature:
T.L. Floyd: Digital Fundamentals - A Systems Approach - Pearson 2012
M. M. Mano, C. R. Kime: Logic and Computer Design Fundamentals - Pearson 2007
C. H. Roth, L.L. Kinney: Fundamentals of Logic Design - Cengage Learning 2009
Language:
offered only in German
Notes:
Prerequisites for attending the module:
- None
Dranguisitos for the even
Fielequisites for the exam.
- continuous, successful participation in practical course
continuous, successiai participation in practical course



CS1300-KP04, CS1300 - Introduction to Medical Informatics (EMI)				
Duration:	Turnus of offer: Credit points:			
1 Semester	each winter semester		4	
Course of study, specific field and term: Bachelor IT-Security 2016 (optional subject), interdisciplinary, Arbitrary semester Bachelor Computer Science 2019 (optional subject), Introductory Module Computer Science, 1st semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), medical computer science, 5th or 6th semester Bachelor Medical Informatics 2019 (compulsory: aptitude test), medical computer science, 1st semester Bachelor Computer Science 2016 (optional subject), Introductory Module Computer science, 1st semester Bachelor Computer Science 2016 (optional subject), Introductory Module Computer Science, 1st semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 1st semester Bachelor Medical Informatics 2014 (compulsory: aptitude test), medical computer science, 1st semester Bachelor Medical Informatics 2014 (compulsory: aptitude test), medical computer science, 1st semester Bachelor Medical Informatics 2011 (compulsory: aptitude test), medical computer science, 1st semester Bachelor CLS 2010 (optional subject), computer science, 5th semester Bachelor MES 2011 (compulsory), foundations of computer science, 3rd semester Bachelor MES 2011 (compulsory), specialization field medical informatics. 1st semester				
Classes and lectures:		Workload:		
 Introduction to Medical Informatics (Introduction to Medical Informatics ((lecture, 2 SWS) (exercise, 1 SWS)	 55 Hours private 45 Hours in-classi 20 Hours exam private 	studies room work reparation	
Contents of teaching: Basic concepts and methods of medical informatics Overview of the occupational field in medical informatics Introduction to the German healthcare system Introduction to medical documentation, including patient record Information systems in the healthcare sector Conceptual systems in medicine (classifications, terminologies) Medical informatics in clinical practice Principles of medical imaging: X-ray, ultrasound, CT, MRI Fundamentals of medical image computing and visualisation Medical sensor data analysis Medical decision support for diagnostics and therapy Health telematics 				
Qualification-goals/Competencies: • Students know the fundamental terms and selected methods in the area of medical informatics. • They know the main features of the German healthcare system. • They are able to formulate the objectives and types of medical documentation including the electronic health record. • They know the requirements for clinical information systems. • They are able to formulate SQL queries and apply them to relational databases. • They are able to explain the principles of medical imaging. • They are able to explain the fundamentals of medical image processing and visualisation. • They know selected application scenarios in the area of medical sensor data analysis. • They know selected approaches for medical decision support.				
Responsible for this module: • Prof. Dr. rer. nat. habil. Heinz Handel: Teacher:	5			

- Institute of Medical Informatics
- Prof. Dr. rer. nat. habil. Heinz Handels



- Prof. Dr.-Ing. Marcin Grzegorzek
- Prof. Dr. Mattias Heinrich

Literature:

- Th. Lehmann: Handbuch der Medizinischen Informatik 2nd Edition, München: Hanser 2004
- P. Haas: Medizinische Informationssysteme und Elektronische Krankenakten Berlin: Springer 2005
- F. Leiner, W. Gaus, R. Haux: Medizinische Dokumentation 4th Edition, Stuttgart: Schattauer 2003
- -----

Language:

• offered only in German

Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of exercise slips as specified at the beginning of the semester

- Giving a short lecture as specified at the beginning of the semester

Module examinations:

- CS1300-L1: Introduction to Medical Informatics, written exam, 90min, 100% of module grade



CS1400-KP04, CS1400 - Introduction to Bioinformatics (EinBioinfo)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
 Course of study, specific field and term: Bachelor IT-Security 2016 (optional subject), interdisciplinary, Arbitrary semester Bachelor Nutritional Medicine 2024 (compulsory), mathematics / computer science, 5th semester Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor Computer Science 2019 (compulsory), Canonical Specialization Bioinformatics and Systems Biology, 1st semester Bachelor Computer Science 2019 (compulsory), Canonical Specialization Bioinformatics and Systems Biology, 1st semester Bachelor Computer Science 2019 (optional subject), Introductory Module Computer Science, 1st semester Bachelor MES 2014 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor Computer Science 2016 (optional subject), Introductory Module Computer Science, 1st semester Bachelor Computer Science 2016 (compulsory), Canonical Specialization Bioinformatics, 1st semester Bachelor Computer Science 2016 (compulsory), Canonical Specialization Bioinformatics, 1st semester Bachelor MLS 2016 (compulsory), Iffe sciences, 5th semester Bachelor Medical Informatics 2014 (compulsory), medical computer science, 3rd semester Bachelor Medical Informatics 2011 (compulsory), specialization field bioinformatics, 1st semester Bachelor MLS 2009 (compulsory), Iffe sciences, 5th semester Bachelor MLS 2009 (compulsory), specialization field bioinformatics, 5th semester Bachelor MES 2010 (compulsory), specialization field bioinformatics, 1st semester Bachelor MES 2010 (compulsory), specialization field bioinformatics, 5th semester Bachelor Medical Informatics 2011 (compulsory), medical computer science, 3rd semester Bachelor MLS 2009 (compulsory), specialization field bioinformatics, 5th semester Bachelor MES 2011 (optional subject), medical engineering				
Classes and lectures: • Introduction to Bioinformatics (lectu • Introduction to Bioinformatics (exerc	re, 2 SWS) ise, 1 SWS)	Workload: • 55 Hours private • 45 Hours in-class • 20 Hours exam p	studies room work reparation	
 Contents of teaching: Life, Evolution & the Genome Sequence assembly - Industrial reading of genetic information DNA sequence models & hidden markov models Viterbi-Algoritm Sequence alignment & dynamic programming Unsupervised data analysis (k-means, PCA, ICA) DNA microarrays & GanaChin technologies 				
Qualification-goals/Competencies: • Students are able to explain the basi • They are able to explain how a solut • They are able to create a Markov cha • They are able to give examples on h • They are able to implement the intro • They are able to use unsupervised le • They are able to explain basic Microa	c concepts of coding, trans ion of the shortest commor in or a Hidden Markov Moo ow to solve a problem usin oduced algorithms (in Matla arning methods and they a array-and DNA-Chip-Techno	cription and translation of a superstring problem can del (HMM) for a given mod- g dynamic programming. ab) re able to interpret the res plogies.	information in living beings. be estimated with a simple greedy algorithm. elling problem. ults.	
Grading through: • portfolio exam				
Responsible for this module: • Prof. Dr. rer. nat. Amir Madany Maml Teacher: • Institute for Neuro- and Bioinformati • Prof. Dr. rer. nat. Amir Madany Maml	ouk cs ouk			



Literature:

- H. Lodish, A. Berk, S. L. Zipursky and J. Darnell: Molekulare Zellbiologie Spektrum Akademischer Verlag, 4. Auflage, 2001, ISBN-13: 978-3827410771
- A. M. Lesk: Introduction to Bioinformatics Oxford University Press, 3. Auflage, 2008, ISBN-13: 978-0199208043
- R. Merkl and S. Waack: Bioinformatik Interaktiv: Grundlagen, Algorithmen, Anwendungen Wiley-VCH Verlag, 2. Auflage, 2009, ISBN-13: 978-3527325948

• M. S. Waterman: Introduction to Computational Biology - Chapman and Hall, 1995

Language:

offered only in German

Notes:

For students of the master programme Infection Biology, this is not a stand-alone module, but rather part of the module CS4011.

Prerequisites for attending the module:

- None

Computer Science students get a B certificate.



CS1500-KP04, CS1500 - Introduction to Robotics and Automation (ERA)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field and term: Bachelor IT-Security 2016 (optional subject), interdisciplinary, Arbitrary semester Bachelor Biophysics 2024 (compulsory), Elective Computer Science, 5th semester Bachelor Computer Science 2019 (optional subject), Introductory Module Computer Science, 1st semester Bachelor Robotics and Autonomous Systems 2020 (compulsory), Robotics and Autonomous Systems, 1st semester Bachelor Medical Informatics 2019 (optional subject), medical computer science, 4th to 6th semester Bachelor Computer Science 2016 (optional subject), Introductory Module Computer Science, 1st semester Bachelor Computer Science 2016 (optional subject), Introductory Module Computer Science, 1st semester Bachelor Biophysics 2016 (compulsory), Elective Computer Science, 5th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 1st semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 1st semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 1st semester Bachelor Computer Science 2014 (optional subject), medical computer science, 5th or 6th semester Bachelor Computer Science 2014 (compulsory), specialization field robotics and automation, 1st semester Bachelor MES 2011 (optional subject), computer science, 5th or 6th semester Bachelor MES 2011 (optional subject), medical engineering science, 5th semester 				
Classes and lectures:		Workload:		
Introduction to Robotics and AutomIntroduction to Robotics and Autom	ation (lecture, 2 SWS) ation (exercise, 1 SWS)	 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 		
Contents of teaching: Introduction Control systems Programmable Logic Controller (PLC) Combinatorial control Sequential control Feedback control systems Plants PlD controller Controller parameterization Autonomous mobile robots Al-paradigms Elementary and emergent behaviors Signal acquisition and processing Actuators According to the rules of GSP of the UzL				
 Qualification-goals/Competencies: The students are able to explain the principles of control systems. The students are able to design combinatorial and sequential control systems. The students are able to program simple application problems as PLC-program in the IEC-languages. The students are able to analyze closed-loop controlled systems (plants) and to select and parameterize a suitable feedback PID controller. The students are able to present the principal structure and functionality of autonomous wheel-driven robots. The students are able to program simple autonomous robots in a behavior-based way 				
Grading through: • written exam				
Responsible for this module: Prof. DrIng. Mladen Berekovic Teacher: Institute of Computer Engineering 				



DrIng. Kristian Ehlers	
Literature:	
 J. L. Jones, D. Roth: Robot Programming - A Practical Guide to Behavior-Based Robotics - New York: Mc Graw Hill 2004 J. Knespl: Automatisierungstechnik 1 - Regelungstechnik - Köln: Stam-Verlag 1999 R. R. Murphy: Introduction to Al Robotics - Cambridge, MA: The MIT Press 2000 	
G. Wellenreuther, D. Zastrow: Automatisieren mit SPS - Theorie und Praxis - Braunschweig: Vieweg 2008	
Language:	
offered only in German	
Notes:	
-Computer Science students are issued a B certificate, after having finished entire assignments including the tests and having written exam at the end of the term.	passed the
Students of other majors are issued an A-certificate after having passed the written exam.	
Prerequisites for attending the module: - None	
Prerequisites for the exam:	
- Successful completion of homework assignments during the semester.	
Written exam:	
-CS1500-L1: Introduction to Robotics and Automation, written exam, 60 - 120 min, 100% modul grade.	



CS1600-KP04, CS1600 - Introduction to Media Informatics (EinMedien)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		4		
 Course of study, specific field and term: Bachelor Media Informatics 2020 (compulsory: aptitude test), media informatics, 1st semester Bachelor Media Informatics 2014 (compulsory: aptitude test), media informatics, 1st semester Bachelor CLS 2010 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2012 (compulsory), specialization field media informatics, 1st semester Bachelor IT-Security 2016 (optional subject), interdisciplinary, Arbitrary semester 					
Classes and lectures:		Workload:			
 Introduction to Media Informatics (le Introduction to Media Informatics (e 	ecture, 2 SWS) xercise, 1 SWS)	 55 Hours private 45 Hours in-class 20 Hours exam p 	studies room work reparation		
Contents of teaching:					
 Overview of the lecture Social context Terms and theories of media Milestones of media technology Interactive media technologies Multimeda applications Human-centered media Designing interactive media Development processes for interactive media Ethics of new media Summary 					
 Qualification-goals/Competencies: The students know the structure and the most important contents of media informatics. They are prepared for the following media informatics lectures. They know the main tasks and fields of work in media informatics. They know the challenges and requirements of designing interactive multimedia systems. 					
Grading through: • Oral examination					
Is requisite for: • Interaction Design and User Experience (CS2600-KP08, CS2600SJ14)					
Responsible for this module: • Prof. DrIng. Nicole Jochems					
Institute for Multimedia and Interactive Systems					
Prof. DrIng. Nicole Jochems					
- Literature					
 M. Herczeg: Einführung in die Medieninformatik - Oldenbourg-Verlag, 2007 R. Malaka et al.: Medieninformatik - Eine Einführung - Pearson Verlag, 2009 : 					
Language: • offered only in German					



Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful completion of project work as stated at the beginning of the semester

Exam(s):

- CS1600-L1: Einführung in die Medieninformatik, Klausur, 90min, 100% der Modulnote



CS1601-KP04, CS1601 - Basics of Multimedia Systems (MMTechnik)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		4		
Course of study, specific field and term: • • Bachelor Biophysics 2016 (optional subject), computer science, 5th semester • • Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester • Bachelor Media Informatics 2020 (compulsory), media informatics, 3rd semester • Bachelor Robotics and Autonomous Systems 2020 (optional subject), media informatics, 5th or 6th semester • Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester • Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 4th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 4th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 4th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 4th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 4th or 6th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th semester • Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th semester • Bachelor Computer Science 2014 (optional subject), central topics of computer science, 5th semester • Bachelor Computer Science 2012 (optional subject), central topics of computer science, 6th semester • Bachelor Computer Science 2012					
Classes and lectures: • Basics of Multimedia Systems (lect • Basics of Multimedia Systems (exe	Classes and lectures:Workload:• Basics of Multimedia Systems (lecture, 2 SWS)• 55 Hours private studies• Basics of Multimedia Systems (exercise, 1 SWS)• 45 Hours in-classroom work• 20 Hours exam preparation				
Contents of teaching: • Sensation and Perception • Analog Media Technology • Digitalisation • Digital Audio, Image and Video Te • Media storage (compression / form • Media Transmission (Broadcast / S Qualification-goals/Competencies: • Students are able to present to ess • They are able to judge possibilities • They are able to classify the conditional • Contents of teaching: • They are able to classify the conditional • Students are able to classify the conditional • Contents of teaching: • Contents	chnology nats) treaming) sential functions and principl s and limitations of human p- tions and technologies for ca	es of multimedia systems. erception. pturing, processing, storing	g, transmitting and perception of multimedia.		
 They can balance the specific adva They are able to apply appropriate 	ntages and disadvantages o e technical components and	f analog and digital media processes for the design of	technology. multimedia systems.		
• Written or oral exam as announced	d by the examiner				
Responsible for this module: • Prof. DrIng. Andreas Schrader Teacher: • Institute of Telematics • Prof. DrIng. Andreas Schrader					
Literature: • Thomas Görne: Tontechnik - 4. Au • Ulrich Schmidt: Professionelle Vide	flage, Hanser 2014 eotechnik - 6. Auflage, Spring	jer 2013			
Language: English, except in case of only German-speaking participants 					
Notes:					



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercise slips as specified at the beginning of the semester.

Module Exam(s):

- CS1601-L1 Fundamentals of Multimedia Technology, as determined by the instructor: Written exam, 90min, 100% of module grade OR oral exam, 100% of module grade.



CS1800-KP04 - Introduction to Web and Data Science (EinfWebDat)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4 (Тур В)	
Course of study, specific field and term: • Bachelor IT-Security 2016 (optional s • Bachelor Computer Science 2019 (or • Bachelor Computer Science 2016 (or • Bachelor Computer Science 2016 (or • Bachelor Computer Science 2016 (or	subject), interdisciplinary, A ompulsory), Canonical Spec ptional subject), Introductc ompulsory), Canonical Spec ptional subject), Introductc	Arbitrary semester cialization Web and Data Sc ory Module Computer Scien cialization Web and Data Sc ory Module Computer Scien	cience, 1st semester nce, 1st semester cience, 1st semester nce, 1st semester	
Classes and lectures:	aco (locturo 2 SW/S)	Workload:	studios	
Introduction to Web and Data Scien Introduction to Web and Data Scien	ce (exercise, 1 SWS)	 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 		
Contents of teaching:				
 Classification vs. regression, parametric and non-parametric supervised learning Networks made up of differentiable modules (Neural networks), support vector machines Frequent item analysis, market basket analysis, recommendation generation Statistics: samples, optimal estimators, distributions, density functions, cumulative distributions, ordinal, nominal, interval and ratio scales, confidence intervals, Pearson correlation coefficient Stochastic basics, Bayesian networks for the specification of discrete distributions, queries, query response algorithms, learning methods for Bayesian networks with complete data Inductive learning: version space, information theory, decision trees, rule learning Ensemble methods: bagging, boosting, random forests Cluster formation, K-means, analysis of variation (ANOVA), t-test, inter-cluster variation, intra-cluster variation, F-statistics, Bonferroni correction, MANOVA Analysis of social structures Deep Learning, Embedding Spaces 				
 Qualification-goals/Competencies: The students can explain the centra application scenarios for all the item 	l ideas, define the relevant 1s listed in contents of teac	concepts and explain the f hing.	unctioning of algorithms with help of	
Grading through: • written exam				
 Responsible for this module: Prof. Dr. Diedrich Wolter Teacher: Institute of Software Technology and Prof. Dr. Diedrich Wolter Dr. Gesina Schwalbe 	d Programming Language:	s		
 Literature: J. Stanton: An Introduction to Data Science - Syracuse University, 2013 Chr. Manning, P. Raghavan, H. Schütze: An Introduction to Information Retrieval - Online edition, Cambridge, UK, 2009 M. Welling: A First Encounter with Machine Learning - 2011 				
Language: • offered only in German				
Notes:				



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercises as specified at the beginning of the semester.

Module Exam(s):

- CS1800-L1: Introduction to Web and Data Science, written exam, 90min, 100% of (non-existent) module grade



CS1900-KP04 - Introduction to Software Systems Engineering (EinfSSE)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	each winter semester	4 (Тур В)		
Course of study, specific field and t • Bachelor IT-Security 2016 (opt • Bachelor Computer Science 20 • Bachelor Computer Science 20 • Bachelor Computer Science 20 • Bachelor Computer Science 20	term: tional subject), interdisciplinary, Ar 019 (compulsory), Canonical Specia 019 (optional subject), Introductor 016 (compulsory), Canonical Specia 016 (optional subject), Introductor	bitrary semester alization SSE, 1st semester y Module Computer Science, 1st semester alization SSE, 1st semester y Module Computer Science, 1st semester		
Classes and lectures: • Introduction to Software Syste • Introduction to Software Syste	ems Engineering (lecture, 2 SWS) ems Engineering (exercise, 1 SWS)	 Workload: 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 		
Contents of teaching:				
 Software Systems Computer Science: definition Software Life Cycle Quality of Software Human factors in software det Programming Languages Formal languages and propostion Complexitity and Computabilities 	and topics velopment sitional logic ty			
Qualification-goals/Competencies: The students can explain the They can give a survey of the They can enumerate and expl They can differentiate betwee They can motivate subjects of The students can assess the to software systems engineering 	basic terms of computer science an process of software development lain criterias for the evaluation of s en different programming paradigr f Software Systems Engineering inc opics of software systems engineer J.	nd software systems engineering. including the role of human factors. oftware. ns. cluding theoretical computer science and explain with examples. ring and can explain why they are part of the specialization track on		
Grading through: • Written or oral exam as annou	unced by the examiner			
Responsible for this module: • Prof. Dr. Martin Leucker Teacher: • Institute of Software Technolo • Prof. Dr. Martin Leucker	ogy and Programming Languages			
Literature: • :- current introductory literati	ure will be introduced in the respe	ctive lectures		
Language: • German and English skills requ	uired			
Notes:				



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercises as sepcified at the beginning of the semester.

Module Exam(s):

- CS1900-L1: Introduction in Software Systems Engineering, written exam, 90min, 100% of the (non-existent) module grade.



CS2101-KP04, CS2101 - Embedded Systems (ES)				
Duration:	Turnus of offer:	C	Credit points:	
1 Semester	each summer semester	4	ŀ	
Course of study, specific field and term:				
 Bachelor Robotics and Autonomous Systems 2020 (optional subject), Additionally recognized elective module, Arbitrary semester Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2019 (optional subject), Canonical Specialization SSE, 6th semester Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2016 (optional subject), canonical Specialization SSE, 6th semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), canonical Specialization SSE, 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor Robotics 2016 (optional subject), computer science, 6th semester Bachelor Robotics 2016 (optional subject), computer science, 5th or 6th semester Bachelor Biophysics 2016 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2014 (optional subject), central topics of computer science, 6th semester Bachelor Computer Science 2014 (compulsory), specialization field robotics and automation, 4th semester Bachelor Medical Informatics 2011 (optional subject), computer science, 6th semester Bachelor Medical Informatics 2011 (optional subject), computer science, 6th semester 				
		·		
 Classes and lectures: Embedded Systems (lecture, 2 SWS Embedded Systems (exercise, 1 SW) S)	 Workload: 60 Hours private str 45 Hours in-classro 15 Hours exam preprint 	udies and exercises om work paration	
 Target architectures (microcontrollers, FPGAs etc.) Conceptional models Peripheral buses Scheduling algorithms and real-time operating systems Specification languages Transformation from specification to implementation Development tools 				
Qualification-goals/Competencies: Students are able to explain the dif They are able to select an appropriate They are able to select appropriate They are able to control peripheral They are able to model embedded They are well acquainted with the n They can independently implemen They can use real-time operating sy 	ferences between desktop s ate hardware architecture for communication protocols for components with a microco systems conceptually and to nodel-based design and too t the specifications of the er <i>r</i> stems to implement embed	ystems and embedded system r an embedded system. or interfacing peripheral com ontroller. o specify them formally. ol-based implementation and nbedded system through C p Ided systems with real-time c	ms. ponents. of simple embedded systems. rogramming rapability and deterministic time behavior	
Grading through:				
• written exam				
Requires: • Introduction to Programming (CS10 • Fundamentals of Computer Engine	000-KP10, CS1000SJ14) ering 1 (CS1200-KP06, CS12	00SJ14)		
Responsible for this module: • Prof. DrIng. Mladen Berekovic				



Teacher:

• Institute of Computer Engineering

• Prof. Dr.-Ing. Mladen Berekovic

Literature:

- P. Marwedel: Eingebettete Systeme Berlin: Springer 2007
- W. Wolf: Computers as Components Principles of Embedded Computing System Design San Francisco: Morgan Kaufmann 2012
- D.D. Gajski, F. Vahid, S. Narayan, J. Gong: Specification and Design of Embedded Systems Englewood Cliffs: Prentice Hall 1994
- U. Brinkschulte, T. Ungerer: Mikrocontroller und Mikroprozessoren Berlin: Springer 2010
- H. Woern, U. Brinkschulte: Echtzeitsysteme Berlin: Springer 2005

Language:

• offered only in German

Notes:

Admission requirements for taking the module:

- None (the competencies of the modules listed under





CS2110-KP04, CS2110 - Mobile Robots (MobilRob14)					
Duration:	Turnus of offer:	Credit po	oints:		
1 Semester	each summer semester	4			
 Course of study, specific field and term: Bachelor Robotics and Autonomous Systems 2020 (compulsory), Robotics and Autonomous Systems, 4th semester Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor Media Informatics 2020 (optional subject), Robotics and Autonomous Systems, 5th or 6th semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 4th semester Bachelor Computer Science 2014 (compulsory), specialization field robotics and automation, 5th semester Bachelor IT-Security 2016 (optional subject), specific, Arbitrary semester 					
Classes and lectures:		Workload:			
 Mobile Robots (lecture, 2 SWS) Mobile Robots (exercise, 1 SWS) 		 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 	(
Contents of teaching: Reactive behaviour Sensors Actuators, kinematics of the drives Hybrid deliberative/reactive behaviour Strategies of actions maps, self-localization Routing and navigation Robot learning Multi-robots Human-robot interaction Current de second a second a second action					
 Qualification-goals/Competencies: The students are able to describe and classify the various AI paradigms for mobile robots (reactive, deliberative, hybrid). They are able to explain and evaluate the most important sensors and actuators for mobile robots. They are able to describe and apply the basic methods of self-localization, planning and navigation in mobile robotics. They are able to iscuss the basic approaches for robot learning as well as multi-robot and human-robot interaction. They are able to elucidate the state of the art and current trends in mobile robotics by sample robots. They are able to design and program mobile robots. 					
Grading through: Written or oral exam as announced by the examiner 					
Responsible for this module: Prof. DrIng. Mladen Berekovic Teacher: Institute of Computer Engineering Dr. rer. nat. Javad Ghofrani 					
Literature:					
 J. Hertzberg, K. Lingemann, A. Nüchter: Mobile Roboter - Springer Vieweg 2012 R. R. Murphy: Introduction to AI Robotics - Cambridge, MA: The MIT Press 2000 R. Siegwart, I. R. Nourbakhsh: Introduction to Autonomous Mobile Robots - Cambridge, MA: The MIT Press 2011 					
Language: • offered only in German					


Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam:

- continuous, successful participation in practical course





CS22	00-KP04, CS2200 - Soft	tware Ergonomics (S	oftErgo)
Duration:	Turnus of offer:		Credit points:
1 Semester	each summer semester		4
Course of study, specific field and term Bachelor IT-Security 2016 (optional Bachelor Media Informatics 2020 (Bachelor Psychology 2016 (option Bachelor Psychology 2013 (option Bachelor Media Informatics 2014 (Bachelor Medical Informatics 2011 Bachelor Computer Science 2012 (: I subject), specific, Arbitrary s compulsory), media informat al subject), computer science al subject), computer science compulsory), media informat (optional subject), software (compulsory), foundations of	emester ics, 2nd semester , Arbitrary semester , Arbitrary semester ics, 2nd semester engineering, 4th to 6th ser computer science, 2nd ser	mester mester
Classes and lectures:		Workload:	
 Software Ergonomics (lecture, 2 S) Software Ergonomics (exercise, 1 S) 	NS) SWS)	 55 Hours private 45 Hours in-class 20 Hours exam p 	e studies sroom work oreparation
Contents of teaching:			
 Motivation and introduction Models of HCI Modes of input & input devices Modes of output & output devicdes Time behavior of interactive systems Graphical control elements Usability and usability processes Digital work 			
Qualification-goals/Competencies:			
 The students know the basic theo They are able to transfer this know They can describe work systems a 	ries, models and criteria for u vledge into development pro s well as applications in educ	ser- and application-cente cesses and to evaluate inte ation and entertainment in	ered interactive multimedia systems. eractive systems systematically. n a user- and task-centered way.
Grading through:			
• • portfolio exam - the concrete exar	nination elements and their v	veights will be published i	n the course
Responsible for this module:			
Prof. Dr. rer. nat. Hans-Christian Je	tter		
Teacher:			
 Institute for Multimedia and Intera 	ctive Systems		
 Prof. Dr. rer. nat. Hans-Christian Jetter MitarbeiterInnen des Instituts 			
Literature:			
 M. Herczeg: Software-Ergonomie Jetter, H.: D 3 Mensch-Computer-I Womser-Hacker (Ed.), Grundlagen 	4. Auflage, München: Oldenl nteraktion, Usability und Use der Informationswissenschaf	bourg-Verlag, 2018 r Experience - In R. Kuhlen, r (pp. 525-534). Berlin, Bos	, D. Lewandowski, W. Semar & C. ston: De Gruyter Saur.
Language: • offered only in German			
Notes:			



Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful completion of homework assignments as stated at the beginning of the course

Exams:

- CS2200-L1 Software-Ergonomie, oral exam, 50% of the grade

- CS2200-L1 Software-Ergonomie, portfolio exam, 50% of the grade during the semester



	CS2500-KP04, CS2500	0 - Robotics (Robotik)	
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: Bachelor Robotics and Autonomous Bachelor Computer Science 2019 (op Bachelor MES 2020 (optional subject Bachelor Media Informatics 2020 (op Bachelor Medical Informatics 2019 (of Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (op Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (optional subject Bachelor Medical Informatics 2014 (op Bachelor Medical Informatics 2014 (op Bachelor Computer Science 2014 (op Bachelor Computer Science 2014 (op Bachelor Computer Science 2014 (op Bachelor Computer Science 2012 (op Master CLS 2010 (optional subject), o Bachelor MES 2011 (optional subject), o Bachelor Computer Science 2012 (op Master CLS 2010 (optional subject), o Bachelor Computer Science 2012 (co	Systems 2020 (compulsory ptional subject), major subje), computer science / electr itional subject), Robotics an optional subject), medical co ptional subject), medical co Systems 2016 (compulsory) ubject), computer science, / optional subject), medical co ptional subject), medical co ptional subject), medical co ptional subject), central topi optional subject), central topi computer science, 3rd seme), medical engineering scier ompulsory), specialization fie), Robotics and Autonomo ect informatics, Arbitrary se ical engineering, 3rd semes d Autonomous Systems, 5t omputer science, 4th to 6th ect informatics, Arbitrary se , Robotics and Autonomou Arbitrary semester ical engineering, 5th semes omputer science, 5th or 6th cs of computer science, 5th eld robotics and automatio omputer science, 4th to 6th cs of computer science, 5th ster nce, 3rd or 5th semester eld robotics and automatio	us Systems, 3rd semester mester ster at the earliest th or 6th semester mester us Systems, 3rd semester ster n semester h semester n, 3rd semester h semester h semester
Classes and lectures:		Workload:	
 Robotics (lecture, 2 SWS) Robotics Exercise (exercise, 2 SWS)		60 Hours in-classr60 Hours private	room work studies
 Description of serial robotic systems Exemplarily, the differing kinematic description of robots. The direct and Parallel robot systems: This part dea parallel kinematics. Movement: Robot movements along well as methods to determine the co Robot Control: Techniques of control calibration as a typical application or 	: This part includes the basic types are introduced. Also, t l inverse kinematics for typic ls with the transfer of the re g trajectories/geometric pat onfiguration space and to pe l theory and examples of pi f robotics is explained in de	c components like different the mathematical backgrou cal 6-jointed industrial robo sults and mathematical mo hs are analyzed. Different t erform velocity planning ar rogramming techniques in tail.	t types of joints, sensors and actors. unds are presented, necessary for the ots is explained. odels of part 1 onto robotic systems with techniques of path planning are presented as nd kinematics. robotics are introduced. Sensor and systems
 Qualification-goals/Competencies: The students are able to solve applid They have gained basic understandi transformations, Euler-/Tail-Bryan-Ai They made first experiences with the They comprehend the complexity an The students gained an insight into 	ation-oriented exercises wing for the kinematic feature ng for the kinematic feature ngles, quaternions, etc.) e programming of simple ro nd necessity for different pa simple methods for system	th mathematical backgrou es of serial and simple para botic applications. th and dynamic planning t and sensor calibration.	nd self-dependent, timely and in team work. llel robots (includes knowledge of rechniques.
Grading through: • portfolio exam			
Is requisite for: • Lab Course Robotics and Automatio	n (CS3501-KP04, CS3501)		
Requires: • Analysis 1 (MA2000-KP08, MA2000) • Linear Algebra and Discrete Structur	es 1 (MA1000-KP08, MA100	0)	
Responsible for this module:			



• Prof. Dr. rer. nat. Floris Ernst

Teacher:

• Institute for Robotics and Cognitive Systems

• Prof. Dr. rer. nat. Floris Ernst

Literature:

- M. Spong et al.: Robot Modeling and Control Wiley & Sons, 2005
- H.-J. Siegert, S. Bocionek:: Robotik: Programmierung intelligenter Roboter Springer Verlag, 1996
- J.-P. Merlet: Parallel Robots Springer Verlag, 2006
- M. Haun: Handbuch Robotik Springer Verlag, 2007
- S. Niku: Introduction to Robotics: Analysis, Control, Applications Wiley & Sons, 2010

Language:

offered only in German

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Notes:

Admission requirements for taking the module

- None (the competences of the modules mentioned under Requires are needed for this module, but are not a formal prerequisite)

Admission requirements for participation in module examination(s):

- None

Module Exam(s):

- CS2500-L1: Robotics, portfolio examination consisting, 100% of the module grade

Note: The portfolio examination consists of: 70 points in the form of a written examination at the end of the semester, 15 points in the form of semester-accompanying programming tasks (group and individual performance), 15 points in the form of semester-accompanying intermediate tests (individual performance)





(S2602-KP08 - Interac	tive Systems (InterSy	s)
Duration:	n: Turnus of offer: Credit points:		Credit points:
2 Semester	normally each term		8
Course of study, specific field and term: • Bachelor IT-Security 2016 (optional s • Bachelor Computer Science 2019 (op • Bachelor Media Informatics 2020 (co	subject), specific, Arbitrary s otional subject), major subje ompulsory), media informati	emester ect informatics, Arbitrary se ics, 3rd and 4th semester	emester
Classes and lectures:Workload:• Interactive Systems (lecture, 4 SWS)• 120 Hours private studies• Interactive Systems (exercise, 2 SWS)• 90 Hours in-classroom work• 30 Hours exam preparation		e studies room work reparation	
 Contents of teaching: Introduction and overview: Development environments (e.g. VSCode), source code management (e.g. Git), developer tools (e.g. vite) and dependency management (e.g. npm & pnpm) Web: HTML and web standards, CSS layout, CSS frameworks (e.g. Tailwind) and TypeScript (DOM, event handling, asynchrony, callbacks, promises, HTTP requests) Web programming: client-server architecture, protocols, REST, JSON and Node.js Web apps: Component-based development (e.g. React), TSX, component lifecycle, hooks and states, component libraries (e.g. daisyUl), icon libraries (e.g. Tablerlcons) and progressive web apps Mobile apps: mobile operating systems, native app development and hybrid app development (e.g. React Native) Desktop apps: Desktop app development (e.g. Electron) Game programming: programming with an engine (e.g. Unity), concepts for game design and programming, control and input, graphics and sound, SDK and licenses, rendering pipelines, lighting, textures, shaders, materials, raycasting, terrain generation and game publishing 			
 Qualification-goals/Competencies: Students will have a comprehensive Students have the theoretical found applications. 	overview of programming ations and practical experie	interactive systems for the ence to implement concept	Web, mobile devices, and desktop systems. s for interactive multimedia computer
Grading through: • written exam			
Responsible for this module: • Prof. Dr. phil. André Calero Valdez Teacher: • Institute for Multimedia and Interact • Prof. Dr. phil. André Calero Valdez • MitarbeiterInnen des Instituts	ive Systems		
Language: • offered only in German			
Notes:			



Literature will be announced during the lectures

Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercises as stated at the beginning of the semester

Exam(s):

- CS2602-L1 Interactive Systems, written exam, 90min, 100% of the module grade



CS3051-KP04, CS3051 - Parallel Computing (ParallelVa)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	normally each year in the	summer semester	4	
Course of study, specific field and term: Bachelor Computer Science 2019 (op Bachelor Computer Science 2019 (op Bachelor Media Informatics 2020 (op Bachelor Robotics and Autonomous Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (op Bachelor Computer Science 2016 (op Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (optional s Master Medical Informatics 2014 (op Bachelor Computer Science 2012 (opti Bachelor Computer Science 2012 (opti Bachelor Computer Science 2012 (opti Bachelor Computer Science 2012 (opti Bachelor Computer Science 2012 (opti	tional subject), major subject), Canonical S tional subject), Canonical S Systems 2020 (optional su tional subject), Canonical S tional subject), Canonical S tional subject), Canonical S Systems 2016 (optional subject), computer science, cional subject), computer science, tional subject), computer science, tional subject), computer science, tional subject), computer science, stional subject), computer science, cional subject), computer science, subject), computer science, tional subject), contral top conal subject), central top conal subject), advanced cu	ect informatics, Arbitrary se Specialization SSE, 4th seme cience, 5th or 6th semester bject), computer science, 5 Specialization Web and Dat ect informatics, Arbitrary se Specialization SSE, 4th seme bject), computer science, 5t Arbitrary semester cience, 1st or 2nd semester cience, 1st or 2nd semester fics of computer science, 5tl rriculum programming, 2nd ics of computer science, 5tl rriculum algorithmics and c	emester ester , th or 6th semester a Science, 4th semester emester ester ch or 6th semester d and 3rd semester h or 6th semester complexity theory, 2nd or 3rd semester	
Classes and lectures:		Workload		
 Parallel Computing (lecture, 2 SWS) Parallel Computing (exercise, 1 SWS) 		 65 Hours private 45 Hours in-classi 10 Hours exam private 	studies and exercises room work reparation	
Contents of teaching: Parallel architectures Programming language support for Design methodologies for parallel al Implementation of parallel algorithm Parallel search and sorting Parallel graph algorithms Parallel formula evaluation Speedup, efficiency, parallel complex Limits of parallelism and lower bound 	parallel programming gorithms is kity classes ds			
Qualification-goals/Competencies:				
 Studentes are able to describe the describe are able to design and implementation. They are able to analyze parallel systematics. They are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the limits of the statematic are able to describe the statematic	esign and function of paral ent parallel algorithms. ems and programs. f parallel systems.	lel systems.		
Grading through:				
Viva Voce or test				
Requires:				
Theoretical Computer Science (CS20)	00-KP08, CS2000)			
Posponsible for this module:				
Prof. Dr. rer. nat. Till Tantau				
Teacher:				
Institute for Theoretical Computer Science	ience			
• Prof. Dr. rer. nat. Till Tantau				
Litoraturo				
Jaja: An Introduction to Parallel Algo	rithms - Addison Wesley, 1	992		



• Quinn: Parallel Programming in C with MPI and OpenMP - McGraw Hill, 2004

Language:

• offered only in German

- - - - -Notes:

Admission requirements for taking the module:

- None (the competencies of the modules listed under



CS3052-KP04, CS305	52 - Programming La	anguages and Type S	ystems (ProgLan14)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: Bachelor Computer Science 2019 (opt Bachelor Computer Science 2019 (opt Bachelor Computer Science 2019 (con Bachelor Media Informatics 2020 (opti Bachelor Media Informatics 2014 (opti Bachelor Computer Science 2016 (opt Bachelor Computer Science 2016 (con Bachelor Computer Science 2012 (con Bachelor Computer Science 2012 (comp Master Computer Science 2012 (comp Bachelor IT-Security 2016 (optional su Bachelor CLS 2010 (optional suject), co Bachelor Computer Science 2014 (opti Bachelor Computer Science 2014 (opti Bachelor Computer Science 2014 (opti Bachelor Computer Science 2014 (opti) Bachelor Computer Science 2014 (opti) Bachelor Computer Science 2014 (opti) Bachelor Computer Science 2014 (cont)	ional subject), major subj ional subject), Canonical S ipulsory), Canonical Spec onal subject), computer s onal subject), computer s ional subject), major subj ipulsory), Canonical Spec ional subject), central top ipulsory), advanced curricu bject), computer science, omputer science, 5th or 6 ional subject), central top ipulsory), specialization fi	ect informatics, Arbitrary se Specialization Web and Da- ialization SSE, 3rd semeste science, 5th or 6th semeste ect informatics, Arbitrary se ialization SSE, 3rd semeste ics of computer science, 5t eld IT security and safety, 4 lum programming, 2nd or Arbitrary semester th semester ics of computer science, 5t eld IT security and safety, 5	emester ta Science, 3rd semester r r r emester r th or 6th semester 4th semester 3rd semester 5th semester
Classes and lectures:		Workload	
 Progamming Languages and Type Sys Progamming Languages and Type Sys 	stems (lecture, 2 SWS) stems (exercise, 1 SWS)	 60 Hours private 45 Hours in-class 15 Hours exam p 	studies and exercises room work reparation
 Syntactic description of programming languages Syntactic description of programming Language elements for data structure Type systems for programming language Language elements for abstraction an Typing and type systems Semantics of programming languages Language paradigms Language elements for concurrent programming languages 	languages s ages ires d modularization s ogramming		
Qualification-goals/Competencies: • The students can characterize major p • They can understand, adapt and exter • They can analyse the structure and pr • They can learn on their own and class • They can argue on the support of type • The can evaluate possible programmi	rogramming languages and syntacic and semantic inciples of programming ify new language elemen e systems for writing corre ng languages for an appli	and can compare their app descriptions of programm languages. ts. ect programs. ication.	lication domains. ing languages.
Grading through: • Written or oral exam as announced by	the examiner		
Requires: • Linear Algebra and Discrete Structures • Algorithms and Data Structures (CS100 • Introduction to Programming (CS1000	5 1 (MA1000-KP08, MA100 01-KP08, CS1001))-KP10, CS1000SJ14))0)	
Responsible for this module: • Prof. Dr. Martin Leucker Teacher:			



Institute of Software Technology and Programming Languages
 Dr. Annette Stümpel Prof. Dr. Martin Leucker
.iterature:
 K.C. Louden: Programming Languages: Principles and Practice - Course Technology 2011 J.C. Mitchell: Concepts in Programming Languages - Cambridge University Press 2003 T.W. Pratt, M.V. Zelkowitz: Programming Languages: Design and Implementation - Prentice Hall 2000 R.W. Sebesta: Concepts of Programming Languages - Pearson Education 2012 R. Sethi: Programming Languages: Concepts and Constructs - Addison-Wesley 2003 D.A. Watt: Programming Language Design Concepts - John Wiley & Sons 2004 G. Winskel: The Formal Semantics of Programming Languages - MIT Press 1993
_anguage:
German and English skills required
Notes:
Admission requirements for taking the module: - None (the competencies of the modules listed under





	CS3055-KP04 - Logic	Programming (LoPro)		
Duration:	Turnus of offer:	Credit points:		
1 Semester	each summer semester	4		
Course of study, specific field and • Bachelor IT-Security 2016 (o • Bachelor Computer Science • Bachelor Computer Science • Bachelor Computer Science • Bachelor Computer Science	term: ptional subject), specific, Arbitrary s 2016 (optional subject), major subj 2014 (optional subject), major subj 2019 (optional subject), major subj 2019 (compulsory), Canonical Spec	emester ect informatics, Arbitrary semester ect informatics, Arbitrary semester ect informatics, Arbitrary semester falization Web and Data Science, 4th semester		
Classes and lectures:		Workload:		
 Logic Programming (lecture Logic Programming (exercis 	, 2 SWS) e, 1 SWS)	 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 		
Contents of teaching:				
 Logical foundations: First-or Logic programming in Prolo (NLP) Answer Set Programming (A Constraint programming:Th Outlook: Probabilistic Logic 	der logic (syntax, semantics, resolut g:syntax,semantics,recursive data s SP):syntax,semantics (sable models eoretical foundations,Constraint Pri programming,Prolog and ASP for D	ion,),Datalog (syntax, semantics, evaluation strategies, magic-sets) tructures,difference lists,DCGs,Application: natural language processing),applications ogramming in Prolog and ASP vata Science: Generating relational annotations:Relational learning		
For each of the mentioned t relevant concepts and are al	hemes in the contents of teaching ble to explain how the learned algo	the students are able to explain the central ideas, are able to define the rithms work in concrete application scenarios.		
Grading through: • Written or oral exam as anno	ounced by the examiner			
Requires: • Databases (CS2700-KP04, CS • Introduction to Logics (CS10 • Algorithms and Data Structu	2700) 02-KP04, CS1002) res (CS1001-KP08, CS1001)			
Responsible for this module:				
Prof. Dr. Diedrich Wolter				
Teacher:				
 Institute of Software Techno 	logy and Programming Languages			
Prof. Dr. Diedrich Wolter				
Literature:				
 Bratko: Prolog programming for artificial intelligence - Addison Wesley, 2011 Clocksin, Mellish: Programming in Prolog - Springer, 2003 Baral: Knowledge representation reasoning and declarative problem solving - CUP, 2003 Gebser, Kaminski, Kaufmann, Schaub: Answer Set Solving in Practice - Morgan/Claypool Publishers, 2012 Apt: Principles of constraint programming - Cambridge, 2003 De Raedt: Logical relational learning - Springer, 2008 				
Language: • offered only in German				
Notes:				



Prerequisites for attending the module: - None

Prerequisites for the exam: - Successful completion of homework assignments during the semester.



Duration:	Turnus of offer:	Credit points:
Semester	each winter semester	8
ourse of study, specific field an	d term:	
Master CLS 2023 (compulse	ry) mathematics 1st semester	
Bachelor Biophysics 2024 (c	ompulsory), computer science, 5th	semester
Bachelor Robotics and Auto	nomous Systems 2020 (compulsor	y), Robotics and Autonomous Systems, 5th semester
Bachelor Computer Science	2019 (optional subject), major subj	ect informatics, Arbitrary semester
Bachelor Computer Science	2019 (compulsory), Canonical Spec	ialization Bioinformatics and Systems Biology, 5th semester
 Bachelor MES 2020 (compu 	lsory), computer science, 5th semes	ter
 Bachelor Media Informatics 	2020 (optional subject), computer s	cience, 5th or 6th semester
Bachelor Medical Information	s 2019 (optional subject), computer	r science, 4th to 6th semester
Bachelor Computer Science	2014 (compulsory), specialization fi	ield robotics and automation, 5th semester
Bachelor Computer Science	2014 (compulsory), specialization fi	ield bioinformatics, 5th semester
Bachelor Computer Science	2016 (compulsory), Canonical Spec	ialization Bioinformatics, 5th semester
Bachelor Computer Science Bachelor Computer Science	2016 (optional subject), major subj	ect informatics, Arbitrary semester
Master CLS 2016 (computer science)	2010 (compulsory), canonical spec	alization web and Data Science, Still semester
Bachelor Bobotics and Auto	nomous Systems 2016 (compulsory	() Robotics and Autonomous Systems, 5th semester
Bachelor IT-Security 2016 (c	potional subject), computer science.	Arbitrary semester
Bachelor Biophysics 2016 (c)	ompulsory), computer science, 5th	semester
Bachelor Medical Information	cs 2014 (compulsory), computer scie	ence, 5th semester
Bachelor MES 2014 (compu	lsory), computer science, 5th semes	ter
Bachelor Media Informatics	2014 (optional subject), computer s	science, 5th or 6th semester
 Bachelor Computer Science 	2014 (optional subject), central top	ics of computer science, 5th semester
Classes and lectures:		Workload:
Signal Processing (lecture 2)	2 (1//(5)	 110 Hours private studies
 Signal Processing (lecture, 2 Signal Processing (exercise) 	1 SWS)	 90 Hours in-classroom work
 Image Processing (lecture.) 	2 SWS)	 40 Hours example paration
Image Processing (exercise,	1 SWS)	
Contents of teaching:		
Linear time-invariant system	ns	
Impulse response		
Convolution		
Fourier transform		
 Transfer function 		
 Correlation and energy der 	sity of deterministic signals	
 Sampling 		
 Discrete-time signals and sy 	/stems	
Discrete-time Fourier transf	orm	
• z-Iransform		
FIR and IIR filters		
BIOCK diagrams EID filter design		
 Discrete Fourier transform (DET)	
Fast Fourier transform (FFT)		
Characterization and proce	ssing of random signals	
 Introduction, interest of vis 	ual information	
2D Sampling		
 Image enhancement 		
Image enhancementEdge detection		
 Image enhancement Edge detection Multiresolution concepts: G 	aussian and Laplacian Pyramid, way	<i>r</i> elets
 Image enhancement Edge detection Multiresolution concepts: G Principles of image comprese 	aussian and Laplacian Pyramid, wav ssion	/elets
 Image enhancement Edge detection Multiresolution concepts: G Principles of image compre Segmentation 	aussian and Laplacian Pyramid, wav ssion	velets



• Students work self-actingly and independently with regard to the roles of GSP of the University of Lübeck.
Qualification-goals/Competencies:
 Students are able to explain the fundamentals of linear system theory. They are able to define and competently explain the essential elements of signal processing mathematically. They will have a command of mathematical methods for the description and analysis of continuous-time and discrete-time signals and systems. They are able to design digital filters and know various structures for their implementation. They are able to explain the basic techniques for describing and processing of random signals. They will have basic knowledge of two-dimensional system theory. They are able to describe the main techniques for image analysis and image enhancement. They are able to apply the learned principles in practice.
Grading through:
written exam
Responsible for this module:
Prof. DrIng. Alfred Mertins
Teacher:
Institute for Signal Processing
Prof. DrIng. Alfred Mertins
Literature:
 A. Mertins: Signaltheorie: Grundlagen der Signalbeschreibung, Filterbänke, Wavelets, Zeit-Frequenz-Analyse, Parameter- und Signalschätzung - Springer-Vieweg, 3. Auflage, 2013 A. K. Jain: Fundamentals of Digital Image Processing - Prentice Hall, 1989 Rafael C. Gonzalez, Richard E. Woods: Digital Image Processing - Prentice Hall 2003
Language:
offered only in German
Notes:
Prerequisites for attending the module: - None
Prerequisites for the exam: - Successful completion of homework assignments during the semester (at least 50% of max. points).
Module exam: - CS3100-L1: Signal Processing, written exam, 90 min, 100% of module grade



CS3110-KP04, CS3	110 - Computer-Aide	d Design of Digital Ci	ircuits (SchaltEntw)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4
Course of study, specific field and term: Master Robotics and Autonomous Sy Master MES 2020 (optional subject), Bachelor Computer Science 2016 (optional subject) Bachelor Robotics and Autonomous Bachelor IT-Security 2016 (optional subject) Bachelor MES 2014 (optional subject) Bachelor MES 2011 (optional subject) Bachelor CLS 2010 (optional subject) Bachelor Computer Science 2012 (optional subject)	rstems 2019 (optional subjection computer science / electric itional subject), major subj Systems 2016 (optional sul ubject), computer science,), computer science / elect itional subject), central top), Applied computer science , computer science, 5th or itional subject), central top	ect), Additionally recognize cal engineering, Arbitrary se ect informatics, Arbitrary se bject), computer science, 5t Arbitrary semester rical engineering, 5th or 6th ics of computer science, 5t e, 3rd, 5th, or 6th semester 6th semester ics of computer science, 5t	d elective module, Arbitrary semester emester th or 6th semester h or 6th semester h or 6th semester h or 6th semester
Classes and lectures:		Workload:	
 Computer-Aided Design of Digital Ci Computer-Aided Design of Digital Ci 	rcuits (lecture, 2 SWS) rcuits (exercise, 1 SWS)	 55 Hours private 45 Hours in-classi 20 Hours exam p 	studies room work reparation
 FPGA architectures Introduction of the hardware descrip Design of standard components in V Circuit design at different abstraction Circuit design for synthesis VHDL simulation cycle VHDL circuit design for FPGAs Designing Testbenches High-Level-Synthesis 	otion language VHDL HDL n levels		
Qualification-goals/Competencies:			
 Based on a non-formal description o They are able to simulate and test VH They are able to explain the internal They are able to determine which VH They are able to explain the VHDL sin They are able to write synthesizable 	f a digital system, students HDL descriptions structures of FPGAs HDL construct will result in mulation cycle VHDL code	are able to design digital c which circuit structure	circuits using VHDL
Grading through: • written exam			
Responsible for this module: • Prof. DrIng. Mladen Berekovic Teacher: • Institute of Computer Engineering • Prof. DrIng. Mladen Berekovic			
Literature: • F. Kesel, R. Bartholomä: Entwurf von • C.Maxfield: The Design Warrior's Guid	digitalen Schaltungen und de to FPGAs - Newnes 2004	Systemen mit HDLs und Fl 4	PGAs - Oldenbour Verlag 2009
Language:			



• English, except in case of only German-speaking participants

Notes:

Admission requirements for taking the module: - None



CS3115-KP04, CS5156-	KP04, CS5156 - Syste	m Architectures for N	1ultimeda (SysArchMM)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	every summer semester		4	
Course of study, specific field and term: Bachelor IT-Security 2016 (optional s Bachelor Media Informatics 2020 (op Bachelor Computer Science 2019 (op Master Medical Informatics 2014 (optive Master Media Informatics 2014 (optive Master Computer Science 2012 (optive) Master Computer Science 2012 (optive)	ubject), specific, Arbitrary s tional subject), computer s ptional subject), major subje tional subject), computer sci onal subject), computer sci onal subject), advanced cur onal subject), specializatior onal subject), specializatior	emester cience, 5th or 6th semester ect informatics, Arbitrary se cience, 1st or 2nd semester ence, Arbitrary semester rriculum signal and image p n field software systems engriculum parallel and distribu n field media informatics, 20	, mester , processing, 2nd or 3rd semester gineering, 3rd semester uted system architecutres, 2nd or 3rd semester nd or 3rd semester	
Classes and lectures:		Workload:		
 System Architectures for Multimedia System Architectures for Multimedia 	(lecture, 2 SWS) (exercise, 1 SWS)	 55 Hours private 45 Hours in-classi 20 Hours exam place 	studies room work reparation	
Contents of teaching:				
 Performance requirements of multin Instruction set extensions for x86 pro System architecture of game console Hardware structures for the realizatio System integration of hardware acce Programming of multimedia applica Protection and authentication of multimedia 	nedia systems on computer ocessors as and multimedia systems on of basic image and video elerators tions with OpenGL Itimedia data	r and systems		
 Students are able to categorize instru- They are able to discuss the characte They are able to implement image a They are able to evaluate the useful systems. They are able to determine appropri They are able to write simple graphic 	uction set extensions of pro eristics of the system structu nd video processing algorit ness of specific processor an ate hardware structures for c applications with OpenGL	ocessors for multimedia app ure of game consoles and r thms in software by making rchitectures and system stru r the implementation of ima 	plications. nultimedia systems. g best use of instruction set extensions. uctures for the realization of multimedia age and video processing algorithms.	
Grading through:				
see Notes				
Responsible for this module: • Prof. DrIng. Mladen Berekovic Teacher: • Institute of Computer Engineering • Prof. Dr. Ing. Mladen Perekovic				
Literature: • P. A. Henning: Taschenbuch Multime • A. S. Tanenbaum: Moderne Betriebss • D. G. Bailey: Design for Embedded In • D. Kusswurm: Modern x86 Assembly • A. Nischwitz, M. Fischer, P. Haberäcker	edia - München: Fachbuchv systeme - München: Pearso nage Processing on FPGAs Language Programming - er, G. Socher: Computergra	erlag Leipzig 2007 n 2009 - Wiley & Sons 2011 Apress 2015 fik und Bildverarbeitung - \	/ieweg + Teubner, 2011	
Language: • offered only in German				



Notes:

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- CS3115-L1: System Architectures for Multimeda, oral exam, 100% of the module grade



CS3120	-KP04, CS3120SJ14 - Ele	ectronics and Microsys	tems (ElMi14)	
Duration:	Turnus of offer:		Credit points:	
1 Semester	not available anymore		4	
Course of study, specific field and te • Bachelor Computer Science 20 • Bachelor IT-Security 2016 (optic • Bachelor Computer Science 20 • Bachelor Computer Science 20	rm: 6 (optional subject), major su onal subject), computer scient 4 (optional subject), central t 4 (compulsory), specialization	ubject informatics, Arbitrary ce, Arbitrary semester copics of computer science, 6 n field robotics and automat	semester ith semester ion, 2nd semester	
Classes and lectures:Workload:• Electronics and Microsystems (lecture, 2 SWS)• 60 Hours in-classroom work• Electronics and Microsystems (exercise, 2 SWS)• 40 Hours private studies• 20 Hours exam preparation		sroom work e studies preparation		
Contents of teaching: Basic terms of electrical engine Analysis of DC-networks Transient analysis in the time-d Network analysis in the frequer Passive filters Oscillator circuits Diodes and diode circuits Bipolar and field-effect transiste Amplifiers, transistor as a switc Operational amplifiers Active filters Sensors Introduction to microsystems t Qualification-goals/Competencies: The students are able to explai They are able to design and an They are able to present the ba	ering omain ncy domain ors n echnology n the most important electror alyze basic active and passive sic methods of microsystems	nic components and corresp electronic circuits. technology and its applicati	onding basic circuits. on areas.	
Grading through: • e-tests				
Requires: • Analysis 1 (MA2000-KP08, MA2 • Linear Algebra and Discrete Str	000) uctures 1 (MA1000-KP08, MA	1000)		
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engineeri • DrIng. Robert Wendlandt	ng in Medicine			
Literature: • H. Hartl, E. Krasser, W. Pribyl, P. • R. Paul: Elektrotechnik und Elek • R. Paul: Elektrotechnik und Elek	Söser, G. Winkel: Elektronisch tronik für Informatiker, Band tronik für Informatiker, Band	e Schaltungstechnik - Peraso 1: Grundgebiete der Elektrot 2 - Teubner 1995	on Studium 2008 echnik - Teubner 1995	
Language: • offered only in German				



Notes:

Due to overlapping CS3120-KP04 Electronics and Microsystems and ME2400-KP08 Fundamentals of Electrical Engineering 1 cannot be chosen in combination in the Bachelor Computer Science.

Prerequisites for attending the module: - None



CS3125-KP04 - Hardware internship (HWPr)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each winter semester		4 (Тур В)		
 Course of study, specific field and term: Bachelor MES 2020 (optional subject), Elective, 5th semester at the earliest Bachelor Computer Science 2019 (optional subject), Extended optional subjects, Arbitrary semester Bachelor IT-Security 2016 (optional subject), computer science, Arbitrary semester 					
Classes and lectures:	s and lectures: Workload:				
CS3125-P: Hardware Internship (pra	(practical course, 3 SWS) • 50 Hours work on project • 40 Hours in-classroom work • 30 Hours group work		n project room work work		
Contents of teaching:					
 Levels of abstraction in circuit design Design process and design strategies Introduction to the hardware description language VHDL Modelling of standard components in VHDL Creation of test environments and VHDL simulation cycle Circuit board design Hardware-based processing of sensor information Control of industrial equipment with the aid of an FPGA 					
Qualification-goals/Competencies:					
 Students can design a digital circuit with VHDL based on a non-formal description of a digital system.design a digital circuit with VHDL They can simulate and test VHDL descriptions They can determine which VHDL constructs are converted into which hardware structures They can explain the VHDL simulation cycle They can create synthesis-compatible VHDL descriptions They can integrate sensors into a hardware design, address them and process data They can easily design and assemble circuit boards They can integrate and test modules in a larger system 					
Grading through: • continuous, successful participation in practical course					
Requires: • Fundamentals of Computer Engineering 1 (CS1200-KP06, CS1200SJ14)					
Responsible for this module: • Prof. DrIng. Mladen Berekovic Teacher: • Institute of Computer Engineering • DrIng. Kristian Ehlers					
l itaratura:					
 F. Kesel, R. Bartholomä: Entwurf von digitalen Schaltungen und Systemen mit HDLs und FPGAs - Oldenbour Verlag 2009 C.Maxfield: The Design Warrior's Guide to FPGAs - Newnes 2004 					
Language:• offered only in German					
Notes:					



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of the internship

Module Exam(s):

CS3125-L1: Hardware Internship, ungraded internship, 100% of the (non existent) module grade



CS3130-KP08 - Nonstandard Databases and Data Mining (NDBDM)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	not available anymore		8	
 Course of study, specific field and term: Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2019 (compulsory), Canonical Specialization Web and Data Science, 5th semester Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester Bachelor Media Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor IT-Security 2016 (optional subject), computer science, Arbitrary semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester 				
Classes and lectures:		Workload:		
 Nonstandard Databases and Data M Nonstandard Databases and Data M 	ining (lecture, 4 SWS) ining (exercise, 2 SWS)	 110 Hours private 90 Hours in-class 40 Hours exam p 	e studies room work reparation	
 Contents of teaching: Semi-structured data models (JSON, XML) and full text queries Information Retrieval Multidimensional index structures Clustering Embedding techniques first-n, top-k, and skyline queries Probabilistic databases, query response, query transformation, safe plan query, top-k queries (Monte Carlo simulation, Luby-Karp method, multi-simulation), open-world acceptance Probabilistic modeling, Bayesian networks, query response algorithms, learning methods for models Temporal databases and the relational model Probabilistic Temporal Databases SQL: new developments (e.g. JSON structures and arrays), time series (e.g. TimescaleDB) Stream databases, principles of window-oriented incremental processing Approximation techniques for stream data processing, stream mining Probabilistic spatiotemporal databases and stream data processing systems: queries and index structures, spatiotemporal data mining, probabilistic skylines From NoSQL to NewSQL databases, graph data in SQL, CAP theorem, CALM theorem, blockchain databases 				
 Qualification-goals/Competencies: Knowledge: Students can name the main features of standard databases and, in addition, can explain which nonstandard database models emerge if certain features are dropped. Students can describe the main ideas behind nonstandard databases presented in the course by explaining the main features of respective query languages (syntax and semantics) as well as the most important implementation techniques used for their practical realization. Skills: Students can apply query languages for nonstandard data models introduced in the course to retrieve desired structures from sample datasets for satisfying human information needs. Students will be enabled to represent data in the relational data model using encoding techniques presented in the course such that they can demonstrate how new formalisms relate to or can be implemented in SQL (SQL-2011). In case an SQL transformation cannot be found, students can explain and apply dedicated algorithms for query answering. Students can demonstrate how index structures are built, updated, and exploited for query answering. The participants of the course can derive query answers by evaluating queries step by step and by deriving optimized query execution plans. Social skills: Students work in teams to handle assignments, and they are encouraged to present their solution to other students in small presentations (in lab classes). In addition, self-dependence is fostered by giving pointers to query evaluation engines for various formalism presented in the lecture such that students get familiar with data models and query languages by self-controlled work. 				
Grading through:				
Requires: • Databases (CS2700-KP04, CS2700)				



Responsible for this module:
• Prof. Dr. rer. nat. habil. Ralf Möller
Teacher:
Institute of Information Systems
Prof. Dr. rer. nat. habil. Ralf Möller
Literature:
 S. Abiteboul, P. Buneman, D. Suciu: Data on the Web - From Relations to Semistructured Data and XML - Morgan-Kaufmann, 1999 Ch. Aggarwal: Data Mining - The Textbook - Springer, 2015 S. Chakravarthy, Q. Jiang: Stream Data Processing - A Quality of Service Perspective - Springer, 2009 J. Leskovec, A. Rajaraman: Mining of Massive Datasets - Cambridge University Press, 2012 P. Revesz: Introduction to Databases: From Biological to Spatio-Temporal - Springer 2010 P. Rigaux, M. Scholl, A. Voisard: Spatial Databases With Applications to GIS - Morgan-Kaufmann, 2001 D. Suciu, D. Olteanu, Chr. Re, Chr. Koch: Probabilistic Databases - Morgan & Claypool, 2011
Language:
offered only in German
Notes:
Admission requirements for taking the module: - None (the competences of the modules mentioned under "requires" are needed for this module, but are not a formal prerequisite).
Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester.
Module Exam(s): - CS3130-L1: Non-Standard Databases and Data Mining, written exam, 90min, 100% of module grade.
Former name of the module: Algorithmic Data Analysis





CS3140-KP04 - Cloud and Web Technologies (WebTech)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and terms Bachelor Robotics and Autonomou Bachelor Computer Science 2014 (Bachelor Computer Science 2016 (Bachelor Computer Science 2019 (Bachelor Computer Science 2019 (Bachelor Medical Informatics 2019 Bachelor IT-Security 2016 (optional	us Systems 2020 (optional su optional subject), major sub optional subject), major sub optional subject), major sub compulsory), Canonical Spec (optional subject), compute I subject), specific, Arbitrary	ubject), Additionally recogr ject informatics, Arbitrary s ject informatics, Arbitrary s ject informatics, Arbitrary s cialization Web and Data So cialization Web and Data So semester	nized elective module, 6th semester emester emester emester cience, 6th semester ter	
Classes and lectures:		Workload:		
 Cloud and Web Technologies (lect Cloud and Web Technologies (exe 	rure, 2 SWS) rcise, 2 SWS)	 60 Hours in-class 40 Hours private 20 Hours exam p 	sroom work studies preparation	
 Web-technologies and web-engineering Client and server technologies Cloud Computing Architectures und middleware-technologies Web protocols Document languages Semantic Web 				
 Qualification-goals/Competencies: Students can analyze problems of websites, evaluate with which web technologies they can be solved and implement the envisioned solution. They are able to explain the division of work between servers and clients in the web. They can model knowledge bases with the help of Semantic Web technologies. They can store, administer and process big data in the cloud. They can judge for which problems Semantic Web technologies are promising compared to traditional approaches. 				
Grading through:Written or oral exam as announced by the examiner				
Responsible for this module: • Prof. Dr. Sven Groppe Teacher: • Institute of Information Systems • Prof. Dr. Sven Groppe				
 Literature: R. W. Sebesta: Programming the World Wide Web - Pearson New International Edition - Pearson, 2014 J. Domingue, D. Fensel, J.A. Hendler (Eds.): Handbook of Semantic Web Technologies R. Wartala: Hadoop: Zuverlässige, verteilte und skalierbare Big-Data-Anwendungen - Open Source Press, 2012 S. Groppe: Data Management and Query Processing in Semantic Web Databases - Springer, 2011 				
 Language: German and English skills required 				
Notes:				



Prerequisites for attending the module: - None

Prerequisites for the exam: - Successful completion of homework and project assignments during the semester





CS3150-KP08 - Human and Machine Intelligence (HMI)				
Duration:	Turnus of offer:		Credit points:	
1 Semester each winter semester			8	
Course of study, specific field and term: • Bachelor IT-Security 2016 (optiona • Bachelor Medical Informatics 2019 • Bachelor Computer Science 2019 (• Bachelor Computer Science 2019 (: l subject), computer science (optional subject), compute optional subject), major sub compulsory), Canonical Spe	e, Arbitrary semester er science, 4th to 6th semes oject informatics, Arbitrary s ecialization Web and Data So	ter emester cience, 5th semester	
Classes and lectures: • Human and Machine Intelligence ((lecture, 2 SWS)	Workload: • 125 Hours privat	te studies	
 Human and Machine Intelligence (Human and Machine Intelligence ((exercise, 2 SWS) (seminar, 1 SWS)	75 Hours in-class40 Hours example	sroom work preparation	
Contents of teaching: Human intelligence and artificial intelligence Different types of intelligence Cognitive Systems Human Development & Developmental Robotics Hybrid Intelligence Different forms of learning in humans/ artificial systems Examples of problem-solving methods Challenges of real environments Embodied Systems Social Intelligence Human-robot Cooperation/Collaboration Negative side of intelligence (bias, manipulation, control, lving, etc.)				
 Qualification-goals/Competencies: The students can explain the central ideas, define the relevant concepts and explain the functioning of algorithms with help of application scenarios for all the items listed in contents of teaching. 				
 Grading through: portfolio exam - the concrete examination elements and their weights will be published in the course 				
Responsible for this module: Prof. DrIng. Nele Rußwinkel Teacher: Institute of Information Systems Prof. DrIng. Nele Rußwinkel 				
Literature:				
 Lieto, A.: Cognitive Design for Artificial Minds - London/New York, Routledge (Taylor and Francis), 2021 S.J. Russell: Human Compatible: Artificial Intelligence and the Problem of Control - Penguin Books, 2020 S.J. Russell, P. Norvik: Artificial Intelligence: A Modern Approach - Upper Saddle River, N.J. :Prentice Hall, 2010 				
Language:English, except in case of only German-speaking participants				
Notes:				



Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of exercise assignments as specified at the beginning of the semester
- Seminar lecture and elaboration according to the requirements at the beginning of the semester

Module Exam(s):

- CS3150-L1: Human and Machine Intelligence, written exam, 90min, 100% of module grade.

Students for whom this course is a compulsory module have priority.



CS3201-KP04, CS3201 - Usability Engineering (UsabUXEng)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field a Bachelor Media Informati Bachelor Computer Scien Bachelor Computer Scien Bachelor Robotics and Au Bachelor Computer Scien Bachelor Computer Scien Bachelor Robotics and Au Bachelor Robotics and Au Bachelor IT-Security 2016 Bachelor Media Informati Bachelor Computer Scien Bachelor Computer Scien Bachelor Computer Scien Bachelor Computer Scien	nd term: cs 2020 (compulsory), media informa ce 2019 (optional subject), major sub ce 2019 (compulsory), Canonical Spe tonomous Systems 2020 (optional s ce 2016 (optional subject), major sub ce 2016 (compulsory), Canonical Spe tonomous Systems 2016 (optional sub coptional subject), computer science cs 2014 (compulsory), media informa ce 2014 (optional subject), central to tics 2011 (optional subject), software ce 2012 (compulsory), specialization ce 2012 (optional subject), central to	tics, 5th semester ject informatics, Arbitrary s cialization SSE, 5th semester ubject), computer science, ject informatics, Arbitrary s cialization SSE, 5th semester ubject), computer science, 5 e, Arbitrary semester tics, 5th semester pics of computer science, 5 e engineering, 4th to 6th se field media informatics, 6th pics of computer science, 6	semester er 5th or 6th semester semester er 5th or 6th semester 5th semester mester n semester oth semester	
Classes and lectures:		Workload:		
 Usability Engineering (lec Usability-Engineering (ex 	 Usability Engineering (lecture, 2 SWS) Usability-Engineering (exercise, 1 SWS) 			
 Software- und Usability-E Usability and UX target of Cost-benefit analysis Design and conception m Organizational and conte User analyses Task analyses Modeling and design of i Evaluation of interactives Statistical methods of usa Interdisciplinary teams ar Embedding usability and 	ngineering iteria for interactive systems nethods for user experience xt analysis nteractive systems systems: planning, implementation a ubility and UX evaluation nd social processes UX in business processes	nd evaluation		
 Qualification-goals/Competence Students can explain and You can adapt and apply They can apply usability a their results. They can justify the influe human-centered develop The exercise trains team set 	implement the basic human-center the basic processes for developmen and user experience engineering me ence of formal and informal requirem ment processes. skills, structured work, time manager	ed development processes t projects to suit the proble hods in a targeted manner tents as well as complex so nent and presentation skills	for multimedia interactive systems. em. r and evaluate, reflect on and communicate cial structures and behaviors on s.	
Grading through: • written exam				
Requires: • Software Ergonomics (CS:	2200-KP04, CS2200)			
Responsible for this module: • Prof. Dr. phil. André Caler Teacher:	o Valdez			



 Institute for Multimedia and Interactiv 	e Systems
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• Prof. Dr. phil. André Calero Valdez

Literature:

- Deborah J. Mayhew: The Usability Engineering Lifecycle Morgan Kaufmann Publ., 1999
- Jeff Sauro, James R. Lewis: Quantifying the User Experience Morgan Kaufmann Publ., 2016
- Karen Holtzblatt, Hugh Beyer: Contextual Design. Defining Customer-Centered Systems Morgan Kaufmann Publ., 1997

Language:

• offered only in German

Notes:

Replaces CS3201-KP04 Usability-Engineering.

Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful completion of homework assignments as stated at the beginning of the course

Exam(s):

- CS3201-L1 Usability- und UX-Engineering, Klausur, 90min, 100% der Modulnote



CS3204-KP04, CS3204 - Artificial Intelligence 1 (KI1)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific	field and term:			
Course of study, specific field and term: Bachelor Biophysics 2024 (optional subject), computer science, 6th semester Bachelor Robotics and Autonomous Systems 2020 (compulsory), Robotics and Autonomous Systems, 6th semester Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor Media Informatics 2019 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester Bachelor Medical Informatics 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2016 (optional subject), major subject informatics, Arbitrary semester Bachelor Computer Science 2016 (compulsory), Canonical Specialization Web and Data Science, 6th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 6th semester Bachelor Robotics and Autonomous Systems 2016 (compulsory), Robotics and Autonomous Systems, 6th semester Bachelor IT-Security 2016 (optional subject), computer science, 6th semester Bachelor Media Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Media Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Media Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2014 (optional subject), computer science, 5th or 6th semester Bachelor Media Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Media Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Computer Science 2014 (compulsory), specialization field robotics and automation, 6th semester Bachelor Medical In				
Bachelor Compute	r Science 2012 (optional subject), central to	pics of computer science, 5	ith or 6th semester	
Classes and lectures:		Workload:		
Artificial IntelligenceArtificial Intelligence	ce (lecture, 2 SWS) ce (exercise, 2 SWS)	55 Hours private45 Hours in-clas20 Hours exam (e studies sroom work preparation	
Contents of teaching:				
 Part 1: Search strat introduced and exp concept of agents Part 2: Learning an (supervised and ur Part 3: Applications processing are identified 	egiesAs an introduction and a prerequisite olained. We will introduce uninformed, info will be presented. d reasoningRevision of the foundations of r supervised) are introduced. An introduction s of artificial intelligenceTypical applications ntified. Ethical issues and risks of the develo	for most of the principles o rmed, local search, adversia nathematical logic and pro n to fuzzy logic is also inclu s in the fields or robotics, m pment of artificial intellige	f artificial intelligence search strategies are al search as well as heuristic search. The obability. Principles of machine learning ded. nachine vision, and industrial image and data nce are discussed.	
Oualification-goals/Com	petencies:			
 The students are able to handle scope-oriented tutorials with a mathematical background in a team, and timely. They have developed an understanding for the benefits and disadvantages of the different search and problem solving techniques. The students are in a position to choose and apply independently appropriate algorithms for search and learning issues. They have gained an insight into the complex development of systems with artificial intelligence and the distinction of its various forms. The students have an understanding of the risks and possible technological consequences of the development of systems with strong Al. 				
Grading through:				
• portfolio exam				
Requires:				
 Analysis 2 (MA250) Algorithms and Da)-KP04, MA2500) ta Structures (CS1001-KP08, CS1001)			



Responsible for this module:
Prof. Dr. rer. nat. Floris Ernst
Teacher:
Institute for Robotics and Cognitive Systems
 MitarbeiterInnen des Instituts Prof. Dr. rer. nat. Floris Ernst
Literature:
 G. Görz (Hrsg.): Handbuch der Künstlichen Intelligenz - München: Oldenbourg Wissenschaftsverlag, 2003 C-M. Bishop: Pattern Recognition and Machine Learning - Springer Verlag, 2007 Russell/Norvig: Artificial Intelligence: a modern approach - (3rd Ed.), Prentice Hall, 2009 Mitchell: Machine Learning - McGraw-Hill, 1997 Luger: Artificial Intelligence: Structures and Strategies for Complex Problem Solving - (6th Ed.), Addison-Wesley, 2008
Language: • offered only in German
Notes:
Admission requirements for taking the module - None (the competences of the modules mentioned under Requires are needed for this module, but are not a formal prerequisite).
Admission requirements for participation in module examination(s): - Successful completion of exercises as specified at the beginning of the semester.
Moduel Exam(s): - CS3204-L1: Artificial Intelligence, Portfolio examination, 100% of the module grade
Note: The portfolio examination consists of: 70 points in the form of a written examination at the end of the semester, 15 points in the form of semester-accompanying programming tasks (group and individual performance), 15 points in the form of semester-accompanying e-tests (individual performance)



CS3205-KP04, CS3205 - Computer Graphics (CompGrafik)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
Course of study, specific field and term: Bachelor Computer Science 2019 (optional subject), major subject informatics, Arbitrary semester Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor MeS 2020 (optional subject), computer science, for semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2019 (optional subject), computer science, 4th to 6th semester Bachelor Computer Science 2016 (optional subject), computer science, 4th to 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), computer science, 5th or 6th semester Bachelor Robotics 2014 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2014 (optional subject), computer science, 5th or 6th semester Bachelor MeS 2014 (optional subject), computer science, 5th or 6th semester Bachelor Medical Informatics 2014 (compulsory), media informatics, 6th semester Bachelor Computer Science 2014 (optional subject), central topics of computer science, 5th or 6th semester Master Computer Science 2012 (optional subject), computer science, 4th to 6th semester Bachelor Medical Informatics 2019, mathematics, 6th semester Bachelor CLS 2010 (optional subject), advanced curriculum imaging systems, 2nd or 3rd semester Bachelor CLS 2010 (optional subject), mathematics, 7th semester Bach				
Classes and lectures:		Workload:		
 Computer Graphics (lecture, 2 SWS) Computer Graphics (exercise, 1 SWS) 	Computer Graphics (lecture, 2 SWS) Computer Graphics (exercise, 1 SWS)			
Contents of teaching: Geometric transformations in 2D and 3D Homogeneous coordinates Transformations between Cartesian coordinate systems Planar and perspective projections Polygonal models Illumination models and shading methods Texture Mapping Culling and clipping Hidden line and surface removal Raster graphics algorithms Ray tracing Shadows, reflections and transparency Basics of graphics programming with OpenGL and GLSL				
 Qualification-goals/Competencies: Students know the basic concepts, algorithms and methods in computer graphics They are able to implement and apply principle algorithms They are able to explain the learned techniques and to assess their possibilities and limitations 				
Grading through: • written exam				
Requires: Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) Linear Algebra and Discrete Structures 1 (MA1000-KP08, MA1000) 				



Prof. Dr. rer. nat. habil. Heinz Handels
Teacher:
Institute of Medical Informatics
• Dr. rer. nat. Jan Ehrhardt
Literature:
• Foley et. al: Grundlagen der Computergrafik - Addison-Wesley, 1994
Language:
offered only in German
Notes:
Admission requirements for taking the module: - None (the competences of the modules listed under "requires" are needed for this module, but are not a formal prerequisite)
Admission requirements for participation in module examination(s): - Successful completion of exercise slips and programming projects as specified at the beginning of the semester
Module exam(s): - CS3205-L1: Computer Graphics, written exam, 90 min, 100 % of module grade





CS3206-KP04, CS3206 - Compiler Construction (Compiler)				
Duration:	Turnus of offer:		Credit points:	
Semester irregularly 4			4	
Course of study, specific field and term Bachelor Computer Science 2019 Bachelor Computer Science 2016 Bachelor Robotics and Autonomo Bachelor IT-Security 2016 (optiona Bachelor Computer Science 2014	: (optional subject), major su (optional subject), major su us Systems 2016 (optional al subject), computer scienc (optional subject), central t	ubject informatics, Arbitrary s ubject informatics, Arbitrary s subject), computer science, s ce, Arbitrary semester opics of computer science, 5	semester semester 5th or 6th semester ith or 6th semester	
Classes and lectures:		Workload:		
Compiler Construction (lecture, 2 Compiler Construction (exercise, 1	SWS) I SWS)	 60 Hours private 45 Hours in-clas 15 Hours exam 	e studies and exercises sroom work preparation	
Contents of teaching:				
Grading through: • Written or oral exam as announced by the examiner				
Requires: • Theoretical Computer Science (CS	2000-KP08, CS2000)			
Responsible for this module: • Prof. Dr. Martin Leucker Teacher: • Institute for Theoretical Computer Science • Institute of Software Technology and Programming Languages • Prof. Dr. Martin Leucker				
 Literature: A.V. Aho, M.S. Lam, R. Sethi, J. Ullman: Compilers: Principles, Techniques, and Tools - Pearson Education 2013 R. Wilhelm, H. Seidl, S. Hack: Übersetzerbau (4 Bände) - Springer, eXamen.press 				
 Language: German and English skills required 				


Notes:

Admission requirements for taking the module: - None (the competencies of the modules listed under



	CS3207-KP04 - Reverse En	gineering Lab (RevEn	gPr)
Duration:	Turnus of offer:	Credit points:	Max. group size:
1 Semester	every summer semester	4	60
Course of study, spa • Bachelor IT-Se • Bachelor Com	ecific field and term: ecurity 2016 (optional subject), IT-Security, Arbitrar puter Science 2019 (optional subject), Extended o	y semester ptional subjects, Arbitrary se	emester
Classes and lectures	5:	Workload:	
Lab Reverse E SWS)	 Lab Reverse Engineering (practical course as compact course, 3 SWS) Norkiodu. 80 Hours private studies and exercises 40 Hours in-classroom work 		
Contents of teachin Introduction t Settting up a Programing ir Perform struct Add new funct Handling of a 	g: to Reverse Engineering (dynamic, static), Executab Reverse Engineering System and use of free Rever n Assembler tured program analysis ctionality to existing programs nti-reverse-engineering techniques	les, Calling Conventions and se Engineering tools	API calls for a common OS like Windows
Qualification-goals/ • The students • The students • The students • The students • The students • The students	Competencies: can explain basic reverse engineering methods an know different techniques to make reverse engine know commonly used API functions and are able t can make specific changes in or add functionality can perform a structured analysis and document in	d apply them to simple prog eering harder and can spot the to build simple applications to existing programs t appropiately	grams hese during analysis in Assembler
Grading through: • B-Certificate (not graded)		
Responsible for this • Prof. DrIng. T Teacher: • Institute for IT • Dr. Ralf Zimm	s module: Thomas Eisenbarth ⁻ Security hermann		
l iterature:			
 D. Andriesse: B. Dang, A. Ga C. Eagle: The e E. Eilam: Reve M. Russinovic M. Sikorski, A. P. Yosifovich, 	Practical Binary Analysis - No Starch Press, 2019 azet, E. Bachaalany: Practical Reverse Engineering - Ghidra Book - No Starch Press, 2020 rsing: Secrets of Reverse Engineering - Wiley, 2005 h, D. Solomon, A. Ionescu: Windows Internals Part Honig: Practical Malware Analysis - No Starch Pres A. Ionescu, M. Russinovich, D. Solomon: Windows	Wiley, 2014 2 - 6th Edition, Microsoft Pre is, 2012 Internals Part 1 - 7th Edition	ess, 2012 , Microsoft Press, 2017
Language:	- Cormon		
• onered only it			



- Limited to 60 places; compulsory participants will be given priority; allocation of further places according to registration order in Moodle.

- Content will be presented using an operating system of the instructor's choice

- Knowledge of C is an advantage, but there will be a short introduction at the beginning of the course

Admission requirements for taking the module:

- None

Entry requirements for taking module examination(s):

- Successful completion of exercise slips as specified at the beginning of the semester, successful completion of a project assignment.

Module Exam(s):

- CS3207-L1 Practical Reverse Engineering, practical course, 100% of the (non-existent) module grade.



CS5615-KP04, CS5615 - Compute	er-Supported Cooper	ative Work (CSCW) in	Safety-Critical Contexts (CGKoop)		
Duration:	Turnus of offer:		Credit points:		
Semester Currently not available 4			4		
Course of study, specific field and term: • Bachelor Media Informatics 2020 (op • Bachelor IT-Security 2016 (optional s • Bachelor Media Informatics 2014 (op • Master Computer Science 2012 (opt	otional subject), media info subject), computer science otional subject), media info ional subject), specializatio	ormatics, 5th or 6th semeste , Arbitrary semester ormatics, 5th or 6th semeste on field media informatics, 2	er er 2nd or 3rd semester		
Classes and lectures:		Workload:			
 Computer-Supported Cooperative Work (CSCW) in Safety-Critical Contexts (lecture, 2 SWS) Computer-Supported Cooperative Work (CSCW) in Safety-Critical Contexts (exercise, 1 SWS) 55 Hours private studies 45 Hours in-classroom work 20 Hours exam preparation 			e studies sroom work preparation		
Contents of teaching:					
 Introduction Socio-technical systems Designing groupware Classifying groupware Supporting awareness Supporting communication Supporting coordination Supporting teams Supporting communities Technical integration User interfaces for groupware 					
Qualification-goals/Competencies: The students know the basics, princ They can describe representative plate They are able to analyze, design, im 	iples and applications of co atforms and systems for CS plement and evaluate CSC	omputer-supported cooper SCW. W systems in an application	rative work (CSCW) and how to apply them. n- and user-oriented way.		
Grading through: • Written or oral exam as announced	by the examiner				
Responsible for this module: N.N. Teacher: Institute for Multimedia and Interactive Systems 					
 Literature: T. Gross & M. Koch: Computer-Supported Cooperative Work - München: Oldenbourg-Verlag, 2007 D. Coleman: Groupware - Collaborative Strategies for Corportate LANSs and Intranets - San Francisco: Prentice-Hall 1997 G. Schwabe et al.(Hrsg.): CSCW-Kompendium - Berlin: Springer 2001 F. Lehner, S. Dustdar (Hrsg.): Telekooperation in Unternehmen - Wiesbaden: Deutscher Universitäts-Verlag 1997 M. Beaudouin-Lafon (Hrsg.): Computer-Supported Cooperative Work - New York: Wiley 1998 					
Language: • offered only in German					
Notes:					



Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercises as specified at the beginning of the semester.

Module examination(s):

- CS5615-L1 Computer-aided cooperation in safety-critical systems, written exam, 90min, 100% of the module grade.



MA2500-KP04, MA2500 - Analysis 2 (Ana2KP04)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		4	
1 Semester4Course of study, specific field and term:4• Bachelor Computer Science 2019 (optional subject), Extended optional subjects, Arbitrary semester• Bachelor Robotics and Autonomous Systems 2020 (compulsory), mathematics, 2nd semester• Bachelor Medical Informatics 2019 (compulsory), mathematics, 2nd semester• Bachelor IT-Security 2016 (optional subject), mathematics, 2nd semester• Bachelor Computer Science 2016 (compulsory), mathematics, 2nd semester• Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester• Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester• Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester• Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester• Bachelor Robotics and Autonomous Systems 2016 (compulsory), mathematics, 2nd semester• Bachelor Computer Science 2014 (compulsory), mathematics, 2nd semester• Bachelor Medical Informatics 2014 (compulsory), mathematics, 2nd semester• Bachelor Computer Science 2014 (compulsory), mathematics, 2nd semester• Bachelor Medical Informatics 2014 (compulsory), mathematics, 2nd semester• Bachelor Medical Informatics 2011 (compulsory), mathematics, 4th semester				
 Bachelor Computer Science 2012 (co 	mpulsory), mathematics, 4	th semester		
Classes and lectures: • Analysis 2 (lecture, 2 SWS) • Analysis 2 (exercise, 1 SWS)		Workload: • 60 Hours private • 45 Hours in-class • 15 Hours exam p	studies room work reparation	
 Contents of teaching: Integral calculus for functions of one real variable (indefinite integrals, antiderivatives, substitution, partial fractions, definite integrals, fundamental theorem of calculus) Sequences and series of functions Fourier series (trigonometric polynomials, convergence) Qualification-goals/Competencies: Students understand the advanced terms of analysis, such as even convergence. Students understand the advanced thoughts and proof techniques. Students can explain advanced relationships in analysis. Interdisciplinary qualifications: Students can transfer advanced theoretical concepts to similar applications. Students can work as a group on complex mathematical problems. 				
Requires: • Analysis 1 (MA2000-KP09) • Analysis 1 (MA2000-KP08, MA2000) Responsible for this module: • Prof. Dr. rer. nat. Jürgen Prestin Teacher: • Institute for Mathematics • Prof. Dr. rer. nat. Jürgen Prestin				
 Prot. Dr. rer. nat. Jurgen Prestin Literature: K. Fritzsche: Grundkurs Analysis 1 + 2 H. Heuser: Lehrbuch der Analysis 1 + 2 K. Burg, H. Haf, F. Wille, A. Meister: Höhere Mathematik für Ingenieure R. Lasser, F. Hofmaier: Analysis 1 + 2 Language: 				



• offered only in German

Notes:

Admission requirements for taking the module:

- None (the competences of the modules mentioned under "requires" are needed for this module, but are not a formal prerequisite).

Admission requirements for the examination:

- Successful completion of exercises during the semester as specified at the beginning of the semester.
- Successful completion of e-tests as specified at the beginning of the semester.

Module Exam(s):

- MA2500-L1: Analysis 2, written exam, 90min, 100% of the module grade



MA2500-KP08 - Analysis 2 (Ana2KP08)					
Duration:	Turnus of offer: Credit points:				
1 Semester	each summer semester		8		
 Course of study, specific field and term: Bachelor Biophysics 2024 (compulsory), mathematics, 2nd semester Bachelor IT-Security 2016 (optional subject), specific, Arbitrary semester Bachelor MES 2014 (compulsory), mathematics, 2nd semester Bachelor MES 2020 (compulsory), mathematics, 2nd semester Bachelor MES 2020 (compulsory), mathematics, 2nd semester Bachelor Biophysics 2016 (compulsory), mathematics, 2nd semester 					
Classes and lectures:		Workload:			
 Analysis 2 (lecture, 4 SWS) Analysis 2 (exercise, 2 SWS) 		 125 Hours private 90 Hours in-class 25 Hours exam private 	e studies room work reparation		
 Contents of teaching: Advanced multivariate differential ca Integral calculus for functions of one fundamental theorem of calculus) Curvilinear integrals, bounded variat Function series, power series Fourier series (trigonometric polyno Linear operators in Hilbert spaces 	 Contents of teaching: Advanced multivariate differential calculus Integral calculus for functions of one real variable (indefinite integrals, antiderivatives, substitution, partial fractions, definite integrals, fundamental theorem of calculus) Curvilinear integrals, bounded variation Function series, power series Fourier series (trigonometric polynomials, convergence) Linear operators in Hilbert spaces 				
Qualification-goals/Competencies: • Students understand the advanced terms of analysis, such as even convergence. • Students understand the advanced thoughts and proof techniques. • Students can apply the advanced concepts and proof techniques. • Students can explain advanced relationships in analysis. • Interdisciplinary qualifications: • Students can transfer advanced theoretical concepts to similar applications. • Students have an advanced competence in modeling. • Students can work as a group on complex mathematical problems.					
Grading through: • written exam					
Requires: • Analysis 1 (MA2000-KP09) • Analysis 1 (MA2000-KP08, MA2000)					
Responsible for this module: Prof. Dr. rer. nat. Jürgen Prestin Teacher: Institute for Mathematics Prof. Dr. rer. nat. Jürgen Prestin 					
 Literature: H. Heuser: Lehrbuch der Analysis 1+2 K. Fritzsche: Grundkurs Analysis 1+2 K. Burg, H. Haf, F. Wille, A. Meister: Höhere Mathematik für Ingenieure R. Lasser, F. Hofmaier: Analysis 1 + 2 					
Language: offered only in German 					



Notes:

Prerequisites for attending the module:

- None

Prerequisites for the exam:

- Successful completion of homework assignments during the semester.
- Successful completion of e-tests

Modul exam: -MA2500-L1: Analysis 2, written exam, 90 min, 100 % module grade



MA2500-KP09 - Analysis 2 (Ana2KP09)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each summer semester		9		
 Course of study, specific field and term: Bachelor IT-Security 2016 (optional subject), specific, Arbitrary semester Minor in Teaching Mathematics, Bachelor of Arts 2023 (compulsory), mathematics, 6th semester Bachelor CLS 2023 (compulsory), mathematics, 2nd semester Minor in Teaching Mathematics, Bachelor of Arts 2017 (compulsory), mathematics, 6th semester Bachelor CLS 2016 (compulsory), mathematics, 2nd semester 					
Classes and lectures:		Workload:			
 Analysis 2 (lecture, 4 SWS) Analysis 2 (exercise, 3 SWS) 		 130 Hours private 110 Hours in-clas 30 Hours exam private 	e studies sroom work reparation		
 Contents of teaching: Advanced multivariate differential calculus Integral calculus for functions of one real variable (indefinite integrals, antiderivatives, substitution, partial integration, definite integrals, fundamental theorem of calculus) Curvilinear integrals, bounded variation Function series, power series Fourier series (trigonometric polynomials, convergence) Linear operators in Hilbert spaces Working with the programming language Mathematica Qualification-goals/Competencies: Students understand the advanced terms of analysis, such as even convergence. Students understand the advanced thoughts and proof techniques of real analysis. Students can apply the advanced concepts and proof techniques. Interdisciplinary qualifications: Interdisciplinary qualifications: Students can transfer advanced theoretical concepts to similar applications. Students have an advanced competence in modeling. 					
Grading through: • written exam					
Requires: • Analysis 1 (MA2000-KP09) • Analysis 1 (MA2000-KP08, MA2000)	Requires: • Analysis 1 (MA2000-KP09) • Analysis 1 (MA2000-KP08, MA2000)				
Responsible for this module: • Prof. Dr. rer. nat. Jürgen Prestin Teacher: • Institute for Mathematics • Prof. Dr. rer. nat. Jürgen Prestin • PD Dr. rer. nat. Jörn Schnieder					
 H. Heuser: Lenrbuch der Analysis 1+2 K. Fritzsche: Grundkurs Analysis 1+2 K. Burg, H. Haf, F. Wille, A. Meister: Höhere Mathematik für Ingenieure R. Lasser, F. Hofmaier: Analysis 1 + 2 					



Language:

• offered only in German

Notes:

Admission requirements for taking the module:

- None (The competencies of the modules listed under 'Requires' are needed for this module, but are not a formal prerequisite)

Admission requirements for participation in module examination(s):

- Successful completion of homework assignments during the semester
- Successful completion of e-tests and Mathematica notebooks

Module exam(s):

- MA2500-L1: Analysis 2, written exam, 90 min, 100 % of module grade

Module MA2500-KP09 is identical to module MA2500-MML.



er: emester	Credit points: 4			
emester	4			
Course of study, specific field and term: Master Auditory Technology 2022 (optional subject), Elective, Arbitrary semester Bachelor Computer Science 2019 (optional subject), Extended optional subjects, Arbitrary semester Bachelor MES 2020 (optional subject), mathematics / natural sciences, 3rd semester at the earliest Bachelor Robotics and Autonomous Systems 2020 (optional subject), mathematics, 5th or 6th semester Bachelor Medical Informatics 2019 (optional subject), mathematics, 4th to 6th semester Bachelor IT-Security 2016 (optional subject), mathematics, Arbitrary semester Master Auditory Technology 2017 (optional subject), compulsory module depending on previous knowledge , 1st semester Bachelor Computer Science 2016 (optional subject), advanced curriculum, Arbitrary semester Bachelor Computer Science 2016 (optional subject), canonical Specialization Web and Data Science, 3rd semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), mathematics, 5th or 6th semester Bachelor Medical Informatics 2014 (optional subject), mathematics, 5th or 6th semester Bachelor Medical Informatics 2014 (optional subject), mathematics, 5th or 6th semester Bachelor Medical Informatics 2014 (optional subject), central topics of computer science, 5th semester Master MES 2011 (optional subject), mathematics, 1st semester Bachelor MES 2011 (optional subject), mathematics, 3rd semester Bachelor MES 2011 (optional subject), mathematics, 3rd semester				
Workload				
sses and lectures:Workload:• Numerics 1 (lecture, 2 SWS)• 55 Hours private studies• Numerics 1 (exercise, 1 SWS)• 45 Hours in-classroom work• 20 Hours exam preparation				
 Round-off errors and condition Direct solvers for linear equations LR decomposition Perturbation theory Cholesky decomposition OB decomposition least squares fit 				
nguage MATLAB. stability, complexity).				
Requires: • Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) • Linear Algebra and Discrete Structures 1 (MA1000-KP08, MA1000) • Analysis 2 (MA2500-KP04, MA2500) • Analysis 1 (MA2000-KP08, MA2000)				
	t), Elective, Arbitrary semester , Extended optional subjects, Arbitrary ; / natural sciences, 3rd semester at the (optional subject), mathematics, 5th or t), mathematics, 4th to 6th semester matics, Arbitrary semester t), compulsory module depending on p , advanced curriculum, Arbitrary semest , Canonical Specialization Web and Dai (optional subject), mathematics, 5th or t), mathematics, 5th or 6th semester ; / natural sciences, 3rd or 5th semester), central topics of computer science, 5th 1st semester ; 3rd semester), mathematics, 5th or 6th semester Workload: • 55 Hours private • 45 Hours in-class • 20 Hours exam p nguage MATLAB. stability, complexity). KP08, MA1500) KP08, MA1500) KP08, MA1500)			



Literature:

- M. Bollhöfer, V. Mehrmann: Numerische Mathematik Vieweg (2004)
- P. Deuflhard, A. Hohmann: Numerische Mathematik I 4. Auflage, De Gruyter (2008)
- P. Deuflhard, F. Bornemann: Numerische Mathematik II 3. Auflage, De Gruyter (2008)
- M. Hanke-Bourgeois: Grundlagen der Numerischen Mathematik und des Wissenschaftlichen Rechnens 3. Aufl., Teubner (2009)

Module Guide

- H. R. Schwarz, N. Köckler: Numerische Mathematik 6. Auflage, Teubner (2006)
- J. Stoer: Numerische Mathematik I 10. Auflage, Springer (2007)
- J. Stoer, R. Bulirsch: Numerische Mathematik II 5. Auflage, Springer (2005)
- A. M. Quarteroni, R. Sacco, F. Salieri: Numerical Mathematics 2. Auflage, Springer (2006)
- -----

Language:

• offered only in German

Notes:

The lecture is identical to that in module MA3110-MML/Numerics 1.

Prerequisites for attending the module:

- None (The competences of the required modules are required for this module, but the modules are not a prerequisite for admission).

Prerequisites for the exam:

- Preliminary examinations can be determined at the beginning of the semester. If preliminary work has been defined, it must have been completed and positively assessed before the initial examination.

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MA3445-KP04, MA3445 - Graph Theory (Graphen)				
Duration:	Turnus of offer:	Credit points:		
1 Semester	4			
Course of study, specific field and term: • Master MES 2020 (optional subject).	mathematics / natural scien	ces. Arbitrary semester		
 Bachelor MES 2020 (philonal subject), Bachelor Medical Informatics 2019 (c Bachelor IT-Security 2016 (optional s Bachelor Robotics and Autonomous Bachelor Medical Informatics 2014 (c Master MES 2014 (optional subject), Bachelor Computer Science 2014 (optional subject), r Master MES 2011 (optional subject), r Master MES 2011 (optional subject), Bachelor CLS 2010 (optional subject), Bachelor CLS 2010 (optional subject), Bachelor CLS 2010 (optional subject), 	Systems 2020 (optional sub optional subject), mathemat ubject), mathematics, Arbitr Systems 2016 (optional sub optional subject), mathemat mathematics / natural scien otional subject), central topio nathematics, Arbitrary seme mathematics, 1st or 2nd ser , mathematics, 5th or 6th se otional subject), mathematic	oject), mathematics, 5th or 6th semester ics, 4th to 6th semester rary semester ject), mathematics, 5th or 6th semester ics, 5th or 6th semester ces, 1st or 2nd semester ces of computer science, 5th or 6th semester ester mester emester cs, 5th or 6th semester		
Classes and lectures:		Workload:		
 Graph theory (lecture, 2 SWS) Graph theory (exercise, 1 SWS) 	Graph theory (lecture, 2 SWS) Graph theory (exercise, 1 SWS) Graph theory			
Contents of teaching: Hamiltonian graphs and degree sequences Menger's theorem - new proofs Matchings and decompositions of graphs The theorems of Turan and Ramsey Vertex and edge colourings The four colour theorem Qualification-goals/Competencies: Ability to solve discrete problems using graph theoretical methods Knowledge of proof techniques and ideas of discrete mathematics Knowledge of fundamental and selected recent research results Grading through:				
Requires: • Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) • Linear Algebra and Discrete Structures 1 (MA1000-KP08, MA1000)				
Responsible for this module: • PD Dr. rer. nat. Christian Bey Teacher: • Institute for Mathematics • PD Dr. rer. nat. Christian Bey				
 Literature: F. Harary: Graph Theory - Reading, MA:.Addison-Wesley 1969 R. Diestel: Graphentheorie - Berlin: Springer 2000 D. Jungnickel: Graphen, Netzwerke und Algorithmen - Mannheim: BI-Wissenschaftsverlag1994 J. Bang-Jensen, G. Gutin: Digraphs: Theory, Algorithms and Applications - London: Springer 2001 B. Bollobas: Modern Graph Theory - Berlin: Springer 1998 				



Language:

• offered only in German

Notes:

Admission requirements for taking the module: - None (the competencies of the modules listed under "Requires" are required for this module, but are not a formal prerequisite).

Admission requirements for taking module examination(s): - Successful completion of exercises as specified at the beginning of the semester.

Module Exam(s):

- MA3445-L1: Graph Theory, oral exam, 30 min, 100% of module grade.



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	MA4020-KP05 - Stoc	hastics 2 (Stoch2KP05)			
Duration:	Turnus of offer:	Cre	dit points:		
1 Semester each winter semester 5					
Course of study, specific field and term: Minor in Teaching Mathematics, Ma Bachelor Computer Science 2019 (c Bachelor IT-Security 2016 (optional Minor in Teaching Mathematics, Ma Bachelor Computer Science 2016 (c Bachelor CLS 2016 (compulsory), m	aster of Education 2023 (cor optional subject), Extended I subject), mathematics, Arbi aster of Education 2017 (cor optional subject), advanced nathematics, 3rd semester	npulsory), mathematics, 1st seme optional subjects, Arbitrary seme trary semester npulsory), mathematics, 1st seme curriculum, Arbitrary semester	ester ster ester		
Classes and lectures:		Workload:			
 Stochastics 2 (lecture, 2 SWS) Stochastics 2 (exercise, 2 SWS) 		 70 Hours private studi 60 Hours in-classroom 20 Hours exam prepar 	es and exercises work ation		
Contents of teaching:					
 Lebesgue integral und Riemann in: transformations of measures and in product measures and Fubini's the moments and dependency measure normally distributed random vector 	tegral ntegrals orem res ors and distributions closely	related to the normal distribution	۱		
Qualification-goals/Competencies: Studends get insights into basic sto They master techniques of integrat They master the treatment of (part They are able to formalize complex 	 Qualification-goals/Competencies: Studends get insights into basic stochastic structures They master techniques of integration being relevant to stochastics They master the treatment of (particularly normally distributed) random vectors and their distributions They are able to formalize complex stochastic problems 				
Grading through: • Exercises • written exam					
Requires:					
 Linear Algebra and Discrete Structu Stochastics 1 (MA2510-KP04, MA25 Analysis 2 (MA2500-MML) 	ures 2 (MA1500-KP08, MA15 ;10)	00)			
Responsible for this module:					
Nachfolge von Prof. Dr. rer. nat. Kar	rsten Keller				
Teacher:					
Nachfolge von Prof. Dr. rer. nat. Karsten Keller					
literature					
 J. Elstrodt: Maß- und Integrationstheorie - Springer M. Fisz: Wahrscheinlichkeitsrechnung und mathematische Statistik - Deutscher Verlag der Wissenschaften 					
Language: • offered only in German					
Notes: Admission requirements for taking the module: - None (the competencies of the modules listed under					



ME2400-KP08, ME2400 - Fundamentals of Electrical Engineering 1 (ETechnik1)					
Duration:	n: Turnus of offer: Credit points:				
1 Semester	each winter semester		8		
Course of study, specific field and term: Bachelor Computer Science 2019 (op Bachelor MES 2020 (compulsory), ele Bachelor Robotics and Autonomous Bachelor MES 2011 (optional subject Bachelor Computer Science 2016 (op Bachelor Robotics and Autonomous Bachelor MES 2014 (compulsory), ele Bachelor IT-Security 2016 (optional s	otional subject), Extended c ectrical engineering, 3rd ser Systems 2020 (compulsory), electrical engineering, 4t otional subject), advanced c Systems 2016 (compulsory ectrical engineering, 3rd ser ubject), specific, Arbitrary s	ptional subjects, Arbitrary nester /), electrical engineering, 3 h to 6th semester curriculum, Arbitrary semes), Robotics and Autonomo nester emester	semester rd semester ster us Systems, 3rd semester		
Classes and lectures:		Workload:			
 Fundamentals of Electrical Engineeri Fundamentals of Electrical Engineeri 	ng 1 (lecture, 4 SWS) ng 1 (exercise, 2 SWS)	 125 Hours private 90 Hours in-class 25 Hours exam p 	e studies room work reparation		
Contents of teaching: • Maxwell s Equations and electrical circuits • Circuit Abstraction • Passive electrical circuit elements • Methods of linear and nonlinear circuit analysis • Measuring voltages and currents • Equivalent circuit diagram (ideal/nonideal sources, MOSFETs, BJTs) • MOSFET Switch • Digital Abstraction • MOSFET Amplifier					
 Qualification-goals/Competencies: Students understand how electrical circuits are derived from Maxwell s equations and which simplifications are accepted in this process. Students can calculate and analyze electrical circuits with passive elements. Students understand how complicated circuits, e.g. with MOSFETs and BJTs can be expressed and analyzed by means of equivalent circuit diagrams with sources and passive elements. Students know and comprehend the basic physical structure and operation of a MOSFET device as a switch and as an amplifier and know how to describe and analyze its operation. Students know the difference between large and small signal analysis and are able to use this to analyze electrical circuits. 					
Grading through: • written exam	Grading through: written exam 				
Is requisite for: • Fundamentals of Electrical Engineering 2 (ME2700-KP08, ME2700)					
Requires: • Analysis 2 (MA2500-KP04, MA2500) • Analysis 1 (MA2000-KP08, MA2000) • Linear Algebra and Discrete Structures 2 (MA1500-KP08, MA1500) • Linear Algebra and Discrete Structures 1 (MA1000-KP08, MA1000)					
Responsible for this module: • Prof. Dr. Philipp Rostalski Teacher: • Institute for Electrical Engineering in Medicine					



• Prof. Dr. Philipp Rostalski

Literature:

- Argawal, Lang: Foundations of Analog and Digital Circuits Elsevier; ISBN: 1-55860-735-8
- M. Albach: Elektrotechnik ISBN: 978-3-8689-4081-7

Language:

offered only in German

Notes:

In the Bachelor of Computer Science CS3120-KP04 Electronics and Microsystems Engineering and ME2400-KP08 Fundamentals of Electrical Engineering 1

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cannot be chosen in combination due to content overlap.

Admission requirements for taking the module:

- None

Admission requirements for participation in module examination(s):

- Successful completion of exercises as specified at the beginning of the semester.

Module Exam(s):

- ME2400-L1: Fundamentals of Electrical Engineering 1, written exam, 90min, 100% of module grade.





ME3300-KP04, ME3300 - Measurement Technology (MTech)					
Duration:	Turnus of offer:		Credit points:		
1 Semester	each summer semester		4		
 Course of study, specific field and term: Bachelor MES 2020 (optional subject), computer science / electrical engineering, 3rd semester at the earliest Bachelor IT-Security 2016 (optional subject), mathematics, Arbitrary semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), electrical engineering, 6th semester Bachelor MES 2014 (optional subject), computer science / electrical engineering, 4th or 6th semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), Additionally recognized elective module, 6th semester 					
Classes and lectures:		Workload:			
 Measurement Technology (lecture, 2 SWS) Measurement Technology (exercise, 0,5 SWS) Measurement Technology (project work, 0,5 SWS) Measurement Technology (project			n project room work reparation sentation and discussion (including		
Contents of teaching:					
 Measuring systems and measuring errors Application areas of measurement technology: temperature sensors, displacement and velocity measurement, electrical potential measurement, biosignal measurement, capacitance measurement, impedance measurement, humidity measurement, concentration measurements Electrotechnical measuring circuits Non-ideal amplifiers and filter circuits Probability theory Measurement of stochastic signals Description of measured signals Acquisition of analog signals Practical measurement data acquisition Requirements of medical technology for measurement technology Observation of non-measurable conditions 					
 Qualification-goals/Competencies: The students know the elements of the measurement chain in detail, how they can be characterized and their possible characteristics. The students are able to describe and evaluate requirements for measurement technology. They are able to design and characterize basic electrical measurement circuits. The students are familiar with essential measuring instruments and methods, especially with a focus on medical metrology and mechatronics. The students know the essential connections between measuring element and control loop. 					
Grading through:Written or oral exam as announced by the examiner					
 Requires: Fundamentals of Electrical Engineering 1 (ME2400-KP08, ME2400) 					
Responsible for this module: • Prof. Dr. Georg Schildbach Teacher: • Institute for Electrical Engineering in Medicine • Prof. Dr. Georg Schildbach					
 Lerch: Elektrische Messtechnik: Analoge, digitale und computergestützte Verfahren - 6. Auflage, Springer Verlag 2012 Schrüfer, Reindl, Zagar: Elektrische Messtechnik: Messung elektrischer und nichtelektrischer Größen - 11. Auflage, Carl Hanser Verlag 					



2014

• Parthier: Messtechnik: Grundlagen und Anwendungen der elektrischen Messtechnik - 8. Auflage, Springer Vieweg Verlag 2016

- Webster: Medical Instrumentation: Application and Design 4th edition, John Wiley & Sons 2010
-

Language:

• German and English skills required

Notes:

currently suspended



RO5300-KP06 - Humanoid Robotics (HumRob)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each summer semester		6	
 Course of study, specific field and term: Master Biophysics 2019 (optional subject), Elective, 1st or 2nd semester Bachelor Media Informatics 2020 (optional subject), Robotics and Autonomous Systems, 5th or 6th semester Bachelor Robotics and Autonomous Systems 2020 (optional subject), Robotics and Autonomous Systems, 5th or 6th semester Bachelor Medical Informatics 2019 (optional subject), medical computer science, 4th to 6th semester Bachelor Medical Informatics 2014 (optional subject), Robotics and Autonomous Systems, 5th or 6th semester Bachelor Media Informatics 2014 (optional subject), Robotics and Autonomous Systems, 5th or 6th semester Bachelor IT-Security 2016 (optional subject), Robotics and Autonomous Systems, Arbitrary semester Bachelor Robotics and Autonomous Systems 2016 (optional subject), Robotics and Autonomous Systems, 5th or 6th semester 				
Classes and lectures:		Workload:		
 Humanoid Robotics (lecture, 2 SWS) Humanoid Robotics (exercise, 2 SWS))	100 Hours private60 Hours in-class20 Hours exam private	e studies room work reparation	
 Contents of teaching: Development of humanoid robots: The special features of the kinematics of humanoid robots based on the human model are considered. Challenges and strategies for the design of humanoid robots are discussed. Mechatronic concepts for humanoid robot development are presented using examples. Control of humanoid walking robots: Basic concepts for the planning and control of walking movements are introduced. The characteristics of human locomotion are considered. Based on this, the motion planning and control of robotic walking is presented. Gripping with humanoid robot hands: Grip planning and grip synthesis with humanoid robot hands is presented. Basic characteristics of human grasping are considered. Analytical methods for planning and evaluating grasps are discussed and modern approaches for learning grasps are introduced. Modeling and planning: Basic concepts of modeling and planning tasks are discussed. The description of a goal-oriented action using 				
 Qualification-goals/Competencies: Students acquire the ability to independently solve application-oriented exercises from robotics, with a focus on (humanoid) robots with a mathematical background You have a basic understanding of the kinematic properties of humanoid robots They know the requirements for the design of humanoid robots and understand mechatronic concepts for the development of human-inspired robot kinematics. They understand the complexity of controlling humanoid robots, especially with regard to bipedal walking and gripping with five-fingered hands, including the dynamic processes You have gained an insight into learning methods for planning the action sequences of humanoid robots, including the dynamic processes 				
Grading through: • Oral examination Responsible for this module:				
Prof. DrIng. Julia Starke				
Teacher: • Institute for Robotics and Cognitive Systems • Prof. DrIng. Julia Starke				
 Literature: Murray, Li and Sastry: A mathematical introduction to robotic manipulation - CRC Press 1994 				
Language:				



Notes:

Admission requirements for taking the module: - None

Admission requirements for participation in module examination(s): - Successful completion of exercise assignments as specified at the beginning of the semester

Module Exam(s):

- RO5300-L1: Humanoid Robotics, oral exam, 100% of the module grade